

VACUUM FORMING MACHINES AND ANCILLARY EQUIPMENT



Formech

- STRATEGIC PARTNERSHIPS

For over 30 years Formech has forged valuable partnerships with industry leading plastics companies across the world to offer a wide range of complementary services.

"It is with areat pleasure and enthusiasm that I am writing to endorse Formech. Here at TechShop we provide thermoforming workshops and allow our members to form their projects on the Formech FM660 with great success. Formech has displayed and delivered with their expertise, response, professionalism and results and TechShop are proud to call them a partner and to be standardizing on their equipment at our future locations."

Jim Newton, Founder TechShop San Francisco, CA | USA



EDUCATIONAL PARTNERS

Providing the machines of choice to the worldwide education sector, Formech offers comprehensive support and training for many of the most influential universities and colleges throughout the world, capturing the imagination of tomorrow's designers.

We could not be happier with our purchase and we appreciate all the helpful advice, demonstrations and connections to others that Nic gave us. We really feel we made the perfect choice for our students who are inventing things, building architectural models and coming up with new and clever ways to put the resources we give them to good use. I would highly recommend this company for anyone looking for reliable people who stand by their word and their products.

April Welch Director of Business and Educational Planning, Idea Shop Illinois Institute of Technology



Formech is a long established affiliate and contributor to key organisations in the plastics industry.

"The BPF is proud of all its members, such as Formech - a British company, recognised worldwide for their high quality vacuum forming machines."

Philip Law Public Industrial Affairs Director British Plastics Federation I UK



FORMECH & THE ENVIRONMENT

All Formech machines are optimised for energy efficiency and minimal material wastage. Furthermore, Formech machines are designed to work with recyclable, biodegradable and fully compostable materials applied to a variety of applications across commercial, food service, retail, healthcare, packaging and many more sectors.

CONFORMITY

All our products and services comply with the most rigorous industry requirements to guarantee ease of use, safety, and excellent service.







Contents



Welcome to three decades of forming innovation

Formech's 30 years of experience in vacuum forming technology means we can offer our customers high performance machines to suit an extensive range of applications at an affordable price. All Formech machines are designed to a user-friendly brief, built to last with no-



compromise components throughout and undergo rigorous quality control processes to ensure consistent performance for many years to come. Our extensive customer pedigree as highlighted throughout this catalogue underlines customer confidence in Formech to deliver the right solution across a wide variety of industry sectors, from food retail to automotive. We have forged valuable relationships with many of the world's leading brands enabling us to continually develop Formech machines to meet an

increasing number of demanding applications. The origins of vacuum forming can be traced back as far as the 1940's and yet the process is as relevant today as it ever was. Formech's continual investment in R&D and adoption of the latest technologies throughout our 30 year timeline means we can offer the highest capability machines in-class today at accessible prices and built to last.

l imeline						n	n	е	lir	Лe
-----------	--	--	--	--	--	---	---	---	-----	----

Manual machines

•	Compac Mini	3
•	300XQ10)
•	508DT/508FS12	2
•	68614	ł
•	1372	3

Semi/Fully automatic machines...

•	1250 & 1500	20
•	FMDH660	22
•	IMD600	24
•	HD Series	26

Custom build machines

Packaging machines	
 TF Series Blister Sealer Series Skin Packer Series Automatic Roller Press Manual Roller Press 	34 34 35
Strip heaters	36
Glossary	38
Glossary	38
Glossary Formech - a partner to trust	

Comparison table.

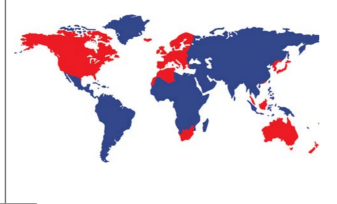
Timeline

I · Formech was founded by a group of toy designers to address the need for an economical, versatile and compact vacuum forming machine, capable of producing high quality mouldings from low cost tooling. Formech's first prototype was well received by model makers architects, tool makers, R&D labs and design houses.

• Formech launches the 450 & 660 machines, providing larger forming areas and improved depth of draw to achieve high definition mouldings across a wider range of applications. The recently launched 508 and 686 represent the latest developments of these internationally successful machines.



 Formech rapidly expands international operations and machine sales with new branch offices in France and Italy and appoints resale partners throughout mainland Europe, Nordics, Asia, Australasia and the Middle East

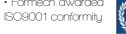




Timeline

 Formech enters the packaging sector with the launch of the TF Series, designed for small to medium scale production runs with thin gauge materials, enabling quick and easy set-up offering supplementary production to inline machines. Introduction of PLC with touch-screen HMI provides intuitive control, memory options, and customisable graphics, underlining Formech's commitment to delivering cutting edge technologies in machine design.





 Formech forges strategic partnership with Stratysis / Dimension to offer alternative and affordable methods of rapid prototyping.



dimension. SSTRATASYS

2006

 Formech featured on the BBC's Tomorrow's World programme demonstrating a pioneering approach to vacuum forming with biodegradable materials.



Paul Vukovich, Formech's Managing Director with British athlete and Tomorrow's World presenter Roger Black

 Formech unveils the latest generation PLC driven, guartz heated manual and semiautomatic machines at the world's largest plastic technology show (K-show) in Germany. Subsequently, Formech DE is established to serve the increasing demand for Formech machines in Germany and the neighbouring territories providing comprehensive local support.





2012

 Formech launches the 300XQ, the latest evolution in the 300 Series featuring quartz heaters, firmly establishing itself as the most powerful and energy efficient machine in its class.

 By 2009, Formech exceeds global sales of 5,000 x 300XQ machines



2010

 Quartz heaters implemented across the standard range of Formech machines with ceramic heaters available for specialist applications



Formech is stronger than ever and planning to expand into exciting new market sectors and regions through continual investment in R&D.

At our 30th anniversary

The appeal of rapid response quartz elements means that you get 100% heat only when you need it, unlike ceramics which require a constant heat even when the heater is not required during the cooling cycle. Savings can be substantial when quartz heaters are combined with the standby feature.

Peter Cracknell - Independent Polymer Specialist Member MIMMM Associate of the London School of Polymer Technology Grad PRI with 1st class Honours

Manual machines - Our customers' experiences

Frestle Theatre Company



'Using a Formech vac former to produce masks, particularly the education sets have proved to be deal. There are no druing times, as with other materials such as latex or papier-mâché, and you can reproduce masks from moulds efficiently. It is also useful when experimenting with mask designs as you can pull a mask to see if it works, then go back and adapt the mould accordingly."

Claire Elcombe, Mask Maker



Jim Henson's Creature Shop



The Jim Henson Creature Shop in NY chose Formech because we had the best 'professional grade' vac-former for the price. On a recent trip to Queens we were able to visit the Henson facility. and give some coaching to their staff - this included a review of their molds, material, and existing processes. Their staff were very grateful...including the count!"

Jic Neath Head of Formech US Sales





Mandalay Bay Hotel - Las Vegas

"Happy New Year!! I'm sending you a picture of our new year's eve VIP party at Mandalay Bay. The showpiece on the plate is made of chocolate. I was able to do them all perfectly because I used my thermoform machine to make molds of all the pieces. I made the circle, square, dancing male, dancing female and the clock hands out of wood then I made the molds. It worked out great and of course I wanted to share the pictures with you."

Vincent Pilon Executive Pastru Chef

to a backing card.

Cable Chair

Clamping frame

Blow moulding window

sheet into hemispheres.



Glossar

1 phase/ Single phase Single phase electricity is supplied for domestic use for most A clear vacuum forming to enclose product which is sealed on Accelerate the cooling process once the plastic sheet has ouseholds.

3 phase/ Three phase

Three phase electricity is supplied for industrial use and is usu- A reducing window with a circular aperture for blowing plastic Equivalent to the maximum height of moulds/tools being used. Feature ensuring that the mould cannot be raised when heater ally cheaper than single phase.

Autoleve

Allows air to be pumped under the sheet during the heating The hinged outer plastic casing that encloses the inner wires This pump uses a diaphragm to generate the vacuum and is These are the formed plastic parts, also known as vacuum cycle to maintain a consistent distance between the sheet and that lead to the heaters. the heaters.

Becker Rotary vane pump - Oil free

his pump uses rotating vanes to generate the vacuum and is forming process. ised on our free standing machines

Cooling fan

been formed.

Depth of draw

on a vacuum former.

Diaphragm pump

used in our desk top machines.

Heating pyrometer

Steel frame that clamps the plastic sheet during the vacuum sends the heaters back based on the temperature of the sheet, rather than time.

Heating zone

The heaters are divided up into zones for greater control of different parts of the sheet.

Interloc

is in forward position.

Mouldinas

formings.

Pre-stretch

Allows air to be pumped under the sheet to create a bubble to pre-stretch the material prior to forming.





Manual machines - Our customers' experiences

London College of Fashion

"I have always advocated the use and development of vacuum forming to students studying on the BA Technical Effects for Performance and would be lost without the input of the team at Formech... We use and experiment with a wide variety of thermo plastics and even create forms without making a rigid mould."

Caroline Gardiner, course leader of BA (Hons) Technical Effects for Performance London College of Fashion



EPFL



"For our laboratory we require a forming machine that allows us a maximum of flexibility while ensuring performance and quality of output. Our jobs range from small parts to large-scale facade panels for construction, and may be single prototypes or a large complex production run. Flexibility of configuration, precision, and "getting it right the first time" are always a priority. After a comprehensive evaluation we chose the large Formech 1372 vacuum forming machine for its flexibility, performance, and excellent value. We are extremely satisfied with the machine, and the ongoing support from Formech is excellent."

Russell Loveridae EPFL- Swiss Federal Institute of Technology, Lausanne. Switzerland



Joint Active Systems



Programmable logic controller with program storage in the

An electronic sensor that reads the temperature of the sheet

and sends the heaters back when the sheet reaches the

"At Joint Active Systems we create rehabilitation devices for "Range of Motion" therapy. To these devices, we attach custom cuffs that are created by our Formech vacuum formers. This custom cuff process involves shaping very thick pieces of plastic and foam in order to provide a proper, custom-feeling fit to our patients. The larger FM1 and '1372' machines are a great match for our process. We are now up to our fourth Formech machine and each of them work very hard to keep up with our daily production needs. Recently we had two of the Formech staff on site to install our new '1372'. They also refurbished our existing machines and helped advise us on how to increase the life of our machines. It's good to know that we can rely on a company like Formech with these formers being such an integral part of our daily operations."

Kevin Ruholl - Facility Manager Joint Active Systems, Inc. Illinois, USA



Pressure outlet

PLC with memoru

desired temperature.

memory.

Purometer

Quartz/ceramic heaters

This is featured on the smaller desktop machines and allows Quartz heaters have the benefit of the standby feature, result- Part of the vacuum forming machine where the mould/tool is A visual indication of consistent vacuum being applied. you to supply air for external equipment such as dome blowing ing in reduced electricity consumption. machines.

Reducing windows/frames

Reduce the forming area in order to use smaller sheets of This allows you to reduce the amount of travel of the table plastic when forming a mould/tool which is much smaller than when using shallow moulds/tools. the original forming area of the machine.

Release lever or release air

Air is pumped under the vacuum forming after it has cooled to edge of the sheet using the clamping frame. release the formed part from the tool.

Rotary vane pump

This pump uses rotating vanes to generate the vacuum and is used on our free standing machines

Table

placed.

Table height adjustment

Toggle clamp

The mechanical clamp that applies pressure around the outer

Touch screen

This is the main control panel that allows you to control all aspects of the machine.

Vacuum gauge

Vacuum pump flow rate The amount of air that can be moved over a given time

Scissor action table

Pneumatically powered table using a scissor action.

Compac Mini

Designed for ultimate simplicity, the Compac Mini delivers an incredible performance from a compact desktop machine. With plug & play convenience and energy efficient Quartz heaters the Compac Mini is ready for action within a few minutes. Formech's interlocking feature prevents the table being raised whilst in the forward position making safe operation of the Compac mini accessible to virtually anyone with minimal training.



Vacuum gauge





Message from the designer

This is the smallest machine in our range and was designed to cater for the education sector and hobbyists. It may be small in size but don't be fooled, this is a very capable machine.

Trolley optional

Mate Form Max. Max. Zone Heat Over Over Ove Weig





Technical Specifications

iterial size	250 x 300mm / 10 x 12"
ming area	230 x 280mm / 9 x 11"
ux. depth of draw	130mm / 5"
ıx. material thickness	4mm / .15"
nes	1
aters	Quartz
erall width	490mm / 19"
erall height	440mm / 17"
erall depth	820mm / 32"
eight	33kg / 77lbs

Compac Mini

Features

- Interlock
- Linear heater guides
- Digital timer
- Vacuum and release
- Vacuum gauge
- Pressure outlet
- Diaphragm pump 22" Hg 2.76m3/HR

Options

- Reducing windows
- Trolley
- Spare parts kit
- Trimmer FT10/20

Electrical specifications

208-240V, 13A, 0.75kW, Single Phase

300XQ

The 300XQ is the world's leading vacuum forming machine for education and design houses and yet also adaptable to a wide range of applications. Featuring quartz heaters with power saving standby function, digital countdown for consistent cycle times and a 430mm x 280mm (17" x 11") forming area, Formech's 300XQ is the most powerful and efficient machine in its class. Furthermore, a host of options are available to meet your exact requirements.





300XQ Chocolatier version





rial size	450 x 300mm / 18 x 12"
ing area	430 x 280mm / 17 x 11"
depth of draw	160mm / 6.3"
material thickness	6mm / .25"
S	4
ers	Quartz
all width	650mm / 25"
all height	530mm / 20"
all depth	970mm / 38"
ht	75kg / 132lbs



Features

- Interlock
- Linear heater guides
- Digital timer
- Vacuum and release
- Vacuum gauge
- Pressure outlet
- Diaphragm pump : 25" Hg 5.52m3/HR

Options

- Reducing windows
- Blow moulding window
- Trolley
- Reel feed
- Spare parts kit
- Trimmer FT10/20

Electrical specifications

208-240V, 13A, 2.3kW, Single Phase

508

Featuring the very latest vacuum forming technologies, Formech's highly capable 508 series features a level of specification typically reserved for much larger, more expensive machines. Intuitive touch-screen, Programmable Logic Control (PLC) with multiple memory function provides incredible convenience and rapid adaptation. Our unique touch-screen graphics offer a truly bespoke user experience. A depth of draw up to 290mm makes the 508 series applicable to the most challenging applications.



12 - Manual machines



Technical Specifications

	508DT
Material size	508 x 457mm / 20 x 18"
Forming area	482 x 432mm / 19 x 17"
Max. depth of draw	185mm / 7.3"
Max. material thickness	6mm / .25"
Zones	4
Heaters	Quartz
Overall width	597mm / 23.5"
Overall height	560mm / 22"
Overall depth	1100mm / 43.3"
Weight	100kg / 200lbs

508FS
508 x 457mm / 20 x 18"
482 x 432mm / 19 x 17"
290mm / 11.5"
6mm / .25"
4
Quartz
597mm / 23.5"
1200mm / 47.25"
1100mm / 43.3"
125kg / 264lbs

508DT 🕐 💽 508FS 🕐 🗲 🐻 😭		
Features		
 Heater travel - bearing wheels PLC touch screen control 12 program memories Vacuum gauge Interlock Pressure outlet Diaphragm pump : 25" Hg 5.52m3/HR 	wheels • PLC touch screen control	
Options		
 Reducing windows Trolley Reel feed Spare parts kit Trimmer FT10/20 	 Reducing windows Cooling fan system Reel feed Spare parts kit Trimmer FT10/20 	

Air supply (508FS only)

Requires compressed air 80 psi / 5 bar

Electrical specifications

508DT 208-240V, 13A, 3.2kW, Single Phase

508FS 208-240V, 20A, 3.5kW, Single Phase

508

686

For optimum sheet yield the 686 provides exceptional forming capacity enabling the user to produce mouldings of a size, thickness and auality unparalleled in its class. PLC controlled Quartz heaters with multiple zoning, combined with pre-stretch provide rapid response, accurate heat control and high definition forming with consistent results.



Our 686 customers include

Brunel University - Education (UK) Xerox - R&D (USA) Skoda - Automotive (Czech Republic) Wild Blue Tech - Design (USA) **Revision Military** - R&D (USA) Lockheed Martin - Aerospace (USA) **ILC Dover** - Space Technology (USA) Kohn Pederson Fox - Architectural (UK) Camping Gaz - R&D (France) Jim Marshall Speakers - Prototyping (USA) Rautheon - Defense (UK) **Domus Academy** - Education/Design (Italy) Mecachrome - Automotive (France) Neurospin - Neuroimaging research center (France)

Message from the designer

Tailoring the 686 to specific projects is a breeze with a PLC memory capacity for storing settings. The 'Clinica' variant of the 686 is also available with an upgraded vacuum filter system, designed for compatibility with customers who often require the use of wet moulds constructed from clay and Plaster of Paris,

Material Forming Max. de Max. ma Zones Heaters Overall Overall h Overall o Weight

Further information available on our website : www.formech.com - Watch our videos on Youtube : www.youtube.com/formech



Technical Specifications

al size	686 x 660mm / 27 x 26"
g area	646 x 620mm / 25.5 x 24.5"
lepth of draw	400mm / 15.7"
naterial thickness	6mm / .25"
	6
S	Quartz
l width	945mm / 37"
l height	1280mm / 50.4"
l depth	1900mm / 74.8"
t	260kg / 573lbs

686

Features

- Heater travel bearing wheels
- PLC touch screen control
- 12 program memories
- Vacuum gauge
- Pre-stretch
- Autolevel
- Table height adjustment
- BECKER rotary vane pump : 26" Hg -16m3/HR

Options

- Reducing windows
- Cooling fan system
- Reel feed
- Single phase or 3 phase (380 / 415V)
- Spare parts kit

Air supply

Requires compressed air 80 psi / 5 bar

Electrical specifications

208-240V, 40A, 8kW, Single Phase OR 380-415V, 32A, 8kW, 3 Phase

1372

The 1372 offers a moulding capacity, depth of draw, speed of cycle and ease of operation, which is unrivalled at its price point. PLC operation with memory function adds convenience. For a more automated cycle the 1372 is also available as a semi-automatic version with pneumatic clamping and electric heater drive. Auto-level allows air to be pumped under the sheet during the heating cycle to maintain a tight definition with consistent results.



Our 1372 customers include

BMW - Automotive R&D (Germany) Volkswagen - Automotive R&D (Germany) Honda - R&D (USA) Hindustan Aeronautics - R&D (India) **EPFL** - Education (Switzerland) Telsa Motors - Automotive (USA) Proctor & Gamble - Medical (USA) Science Museum - Props (UK) Helsinki Royal Opera House - Props (Finland) Nissan Cars - Automotive (Japan) Focal Point - Lighting design (USA) Joint Active System - Medical (USA) Airline Services Ltd - Aeronautical parts production (UK)



Quartz heating elements

Power table control

Touch screen control



Message from the designer

Specified with optional fans, the 1372 provides the opportunity to increase production through forming multiple smaller moulds on a single sheet thanks to its large forming area. This machine is a favourite with display companies where flexibility and machine accessibility is key to their success. Small or large runs are accommodated with ease,

Materia Forming Max. de Max. m Zones Heaters Overall Overall Overall Weight

16 - Manual machines



Technical Specifications

ial size	1372 x 660mm / 54 x 26"
ng area	1330 x 620mm / 52.4 x 24.5"
depth of draw	420mm / 16.9"
material thickness	6mm / .25"
3	15
rs	Quartz
II width	1820mm / 72"
II height	1200mm / 47"
II depth	1820mm / 72"
1t	600kg / 1300lbs

1372

Features

- Heater travel bearing wheels
- PLC touch screen control
- 20 program memories
- Pneumatic table
- Vacuum and pressure gauge
- Autolevel
- Pre-stretch
- Table height adjustment
- BECKER rotary vane pump 26" Hg - 25m3/HR

Options

- Reducing windows
- Twin cooling fan system
- Vacuum receiver tank
- Pneumatic trigger clamps
- Electric heater drive with Jaguar inverter for speed control
- Semi automation
- Spare parts kit

Air supply

80 psi / 5 bar

Electrical specifications

EU : 380-415V, 40A, 17kW, 3 Phase USA: 208-220V, 63A, 17kW, 3 Phase

Semi/fully automatic machines - Our customers' experiences

The customer & the challenge

forming being an integral part in the production. detour demand. Acrylic capped ABS, Polypropylene and polycarbonates are largely the materials of choice for this application and vacuum forming is perfect for small rapid design testing to larger volume production.

The Formech solution

Simpson-detour produce a range of exciting Formech have supplied several machines to Simpsonproducts for the motorcycle accessory detour similar to our latest 1250 and HD686. These market, typically huggers, belly pans and machines have been designed to be user friendly, lighting fairing systems. All design, testing and to facilitate quick tool changes and yet capable of manufacture is based in the UK with vacuum producing the high quality components that Simpson-

Fiat 500 by Gucci

We cannot thank everyone at Formech enough for all the help and support during the production and shoot for the Fiat 500 by Gucci film. The Formech 1500 was instrumental to the success of the film and looked great in the finished edit. During the shoot, Formech staff were on hand to operate the machine and offer expert advice to our crew. Everyone is delighted with the outcome.

Roma Vaccaro, Producer - White Lodge 'Fiat 500 by Gucci' film





Simpson Detour UK

For us the lighter weight nature of Formech machines design and construction offer a far more versatile and flexible option to that of the somewhat over engineered and cumbersome nature of other manufacturers, meaning that adaptations, alteration and relocations are far simpler to apply.

internal channelling that allows either hot or cold liquids to circu- cooled part, rather than time).

The hinged outer plastic casing that encloses the inner wires on a vacuum former.

Cooling pyrometer

Depth of draw

Flow regulators

sist descent speed.

Heating pyrometer

sheet, rather than time.

Neil Simpson - Managing Director



late to maintain a consistent tool temperature.

Bolster

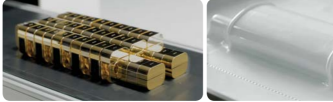
that lead to the heaters.

rapid cycles are required.

Clampina frame

forming process





Heating zone

The heaters are divided up into zones for greater control of different parts of the sheet.

Jaguar Inverter with variable speed control

Equivalent to the maximum height of moulds/tools being used An inverter converts direct current (DC) into alternating current (AC).

Mouldings

Flow regulators are manually adjusted valves that allow you These are the formed plastic parts, also known as vacuum

PLC with memory

Programmable logic controller with program storage in the Steel frame that clamps the plastic sheet during the vacuum sends the heaters back based on the temperature of the memoru.

"We needed a new twin heater vacuum forming machine for testing our extruded sheets in a way that would simulate what our customers do. We need to control and check the quality of the sheets. The Formech solution was the best choice for us, a machine that was small compact and easy to use. Formech also provided a tool for testing, so the solution was complete."

We are very pleased with our FMDH660 vacuum forming machine. Within our research project we developed a plastic-metal-connection, which is produced in the thermoforming process. The connection has a very high stability and is leak proof against fluids. Further we use the machine for our lessons, to demonstrate the thermoforming process to our students.

Pre-stretch

Pressure gauge

Quartz heaters

Glossary 1 phase or Single phase

Single phase electricity is supplied for domestic use for most The bolster is an aluminium plate (that sits under the tool) with Controls the cooling fans based on the temperature of the ouseholds.

3 phase or Three phase

Three phase electricity is supplied for industrial use and is usu- Cable chain ally cheaper than single phase.

Allows air to be pumped under the sheet during the heating Ceramic heaters cycle to maintain a consistent distance between the sheet and Ceramic heaters are ideal for packaging applications, where greater control of the vacuum flow , table speed and plug asthe heaters.

Becker oil pump

Becker rotary vane oil pump

Semi/fully automatic machines - Our customers' experiences

Rochling Formaterm AB

Jimmy Karlsson, Maintenance Technician - Rochling Formaterm AB. Sweden



Universität Des Saarlandes



UNIVERSITÄT SAARI ANDES

Rudd McNamara Ltd



"We approached Formech with a range of requirements and they were quick. to identify a cost effective and versatile solution. It was important that we would be able to continue to meet the ever increasing demands from our clients. The training and after sales support we received from Formech helped us to start production as soon as the machines were in place and, as a result, we have subsequently purchased a further 7 machines."

RUDDS

John Wood . Managing Director Rudd McNamara Ltd



Unisza - Malaysia



UNISZA aspires to be a world class institution of higher learning. Our plastics polymer department were looking for a large format robust thermoforming machine requiring minimum maintenance that would serve the faculty for a minimum of 10 years. I graduated from CSM, London in 1986 and have been familiar with Formech throughout both my educational and working career in the UK before returning to Malaysia and always found them intuitive and user friendly machines to use. Formech provided a total solution with on-site local support provided by their representative Caddcam Tech and a full training program based on the machine, process and materials. This proved a success with our university technicians and students. University Dean



Pneumatic trigger clamps

Air cylinders are used to lock the clamping frame

Allows air to be pumped under the sheet to create a bubble to pre-stretch the material prior to forming.

A visual indication of consistent pressure being applied.

Quartz heaters have the benefit of the standby feature, resulting in reduced electricity consumption.

Reduce the forming area in order to use smaller sheets of Part of the vacuum forming machine where the mould/tool is A visual indication of consistent vacuum being applied. plastic when forming a mould/tool which is much smaller than placed. the original forming area of the machine.

Safety light curtain

Reducing windows/frames

The safety light curtain replaces a safety gate. As soon as the light curtain is broken all mechanical actions are halted or retract to safe positions.

Spray mist control

water mist is added to the cooling fans in order to cool down the moulded parts in a shorter space of time.

Table

Table height adjustment

This allows you to reduce the amount of travel of the table when using shallow moulds/tools.

Toggle clamp

The mechanical clamp that applies pressure around the outer tool. edge of the sheet using the clamping frame.

Touch screen

This is the main control panel that allows you to control all aspects of the machine.

Vacuum gauge

Vacuum pump flow rate

The amount of air that can be moved over a given time

Vacuum receiver or tank

This is usually a feature of our larger machines and reduces the vacuum time required to pull the plastic around the mould/

1250 & 1500

Designed for prototyping and light to medium production, the versatile 1250/1500 series provides a fully featured semi-automatic user experience, offering two forming sizes optimised to match industry standard extrusion formats. AC heater motor drive with Jaguar inverter provides variable speed drive for ultra-smooth and quiet travel

Tupical applications



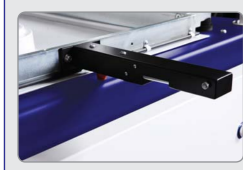
Our 1250/1500 customers include

Toyota Europe - R&D (France) UK Centre of Carnival Arts - Props (UK) Lucee Corvisart Paris - Education (France) UCI Blind Association - Product (Italy) JCB Aero - Aircraft interiors (France) Bolshoi Ballet Moscow - Stage sets/Props (Russia) Helsinki Theatre - Stage sets/Props (Finland) Simpson Detour - Motorcycle parts (UK) KKTM - Tech College (Malaysia) ALLIO - Design (France)

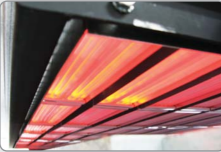
Pneumatic clamp

Touch screen with PLC

Quartz heaters







Message from the designer

Semi-automation eliminates the need for machine guards and affords the user a hands-on approach with full access during the forming cycle. The deep depth of draw makes the 1250/1500 truly versatile machines,

Materia Forming Max. de Max. m Zones Heaters Overall Overall Overall

20 - Semi/fully automatic machines



1500

EU : 380-415V, 63A, 29kW, 3 Phase USA : 208-220V, 80A, 29kW, 3 Phase

Technical Specifications

	1250
Material size	1220 x 1220mm / 48 x 48"
Forming area	1180 x 1180mm / 46.5 x 46.5
Max. depth of draw	600mm / 23.5"
Max. material thickness	6mm / .25"
Zones	20
Heaters	Quartz
Overall width	1740mm / 68.5"
Overall height	2200mm / 86.5"
Overall depth	3020mm / 119.0"
Weight	1050kg / 2314lbs

1000
1500 x 1000mm (minimum) / 59 x 39"
1460 x 960mm / 57.5 x 37.8"
600mm / 23.5"
6mm / .25"
18
Quartz
2000mm / 79"
2200mm / 86.5"
2600mm / 102"
950kg / 2094lbs

FMDH660

Occupying minimum floor space, the FMDH provides a cost effective solution for extrusion manufacturers to quality control sheet material up to 10mm thick. Twin multi-zone ceramic or guartz heaters provide powerful performance and consistent results with the most demanding materials.



Our FMDH660 customers include

Ferrero Rocher - Chocolatier (Italy) Rochling Formaterm AB - Extrusion (Sweden) Rochling Formaterm AB - Extrusion (Finland) Rochling Engineering s.r.o - Extrusion (Czech Republic) Universität Des Saarlandes - Education (Germany) Foamalite - Insulation products (Ireland) Senoplast - Extrusion (Austria)







Message from the designer

The FMDH660 is an exceptionally capable machine, designed specifically to testing thicker materials and products, yet equally applicable to thinner gauge, highly technical materials for use in education, confectionary and industry alike.

Materia Forming Max. de Max. m Zones Heaters Overall Overall Overall Weight

22 - Semi/fully automatic machines



Technical Specifications

rial size	660 x 660mm / 26 x 26"
ng area	620 x 620mm / 24.5 x 24.5"
depth of draw	250mm / 10"
material thickness	10mm / .40"
6	8 (top) + 6 (bottom)
ers	Ceramic or quartz
all width	1200mm / 47.25"
all height	1500mm / 59"
all depth	2100mm / 82.6"
nt	300kg / 662lbs

EU : 380-415V, 32A, 3 Phase USA : 208-220V, 40A, 3 Phase

MD600

Film Insert Moulding (FIM) is a versatile and cost effective method of decorating and manufacturing durable plastic parts. It is an advanced form of In Mould Decoration (IMD) or In Mould Labelling (IML). The flat film is firstly reverse decorated (normally screen printed) then vacuum formed, cut and finally back injection moulded. It is used for cost effective manufacture of fascias, panels and casings for the automotive, telecommunications and electronic sectors. The Formech FIM/IMD range combine extremely accurate repeat sheet registration with incredibly precise heat control during the forming process of pre-printed, high specification materials. Formech produce IMD machines for both test and production using either ceramics or quartz, single or twin heaters and servo electric table for precise movement.

Typical applications



MacDermid Autotype

"It was very important that we could have a complete IMD solution in place at our demonstration facility in Oxon. We have been working closely with Formech for some time to develop a dedicated IMD machine that would meet the demanding registration tolerances and could be used in conjunction with our new range of formable hardcoated films.

The collaboration has been extremely successful and we have jointly participated at numerous exhibitions worldwide to promote our FIM/IMD solutions"

Richard Townsend - McDermid Autotype



Registration inspection

Machine setup

IMD Lab







Message from the designer

With FIM you can easily integrate components such as lens and body into a single unit using hardcoated PC films. Formech have worked closely with MacDermid Autotype to produce a machine to meet all the stringent FIM/IMD requirements. An on-site demonstration facility at the MacDermid headquarters close to London provides a full insight into the process and the many applications.

Material Forming Max. de Max. ma Zones Heaters Overall Overall h Overall o Weight

24 - Semi/fully automatic machines



Features

- Megapoint full feedback heater temperature control
- Safety Light Curtain
- Vacuum and pressure gauge
- PC control
- Cooling fan system
- Autolevel
- Servo driven linear table movement guided by linear bearing
- Pyrometer
- Material registration punch
- 500W cooling fan system

Options

- Reducing windows
- Double heater
- Spare parts kit

Air supply

80 psi / 5 bar

Electrical specifications

EU : 380-415V, 30A, 14kW, 3 Phase USA : 208-220V, 30A, 14kW, 3 Phase



Technical Specifications

al size	640 x 640mm / 25 x 25"
ng area	610 x 610mm / 24 x 24"
depth of draw	400mm / 15"
material thickness	6mm / .25"
	45
ſS	Ceramic or quartz
ll width	1250mm / 49.25"
II height	2200mm / 86.6"
ll depth	1500mm / 59"
t	600kg / 1323lbs

HD Series

The HD (heavy duty) series is a fully automated machine range designed to offer a robust and cost effective alternative to more expensive production machines. Plug assist, pyrometer, water cooling and multi-zone quartz heating affords a comprehensive level of control for more demanding mouldings and materials with an emphasis on production.



Our HD customers include

Makita - Insert Packaging (UK) Nestle - Packaging R&D (Switzerland) Giannuzzi SRL - Helicopter (Italy) DPS Designs Ltd - Toolmaker (UK) Renishaw - In-house transit and kit trays (UK) Comco Plastics - POS displays (USA) **INSA** - Education (France) Berry Plastics Corp. - Design (USA) Bahrain University - Education (Bahrain) **Interform** - Trade former (UK) Cornelius - IMD (UK)



Clamp frame

Pod







Message from the designer

Ease of use and robust manufacture is the essence of the HD series combined with all the usual essential features including plug assist, pyrometer, water cooling and full heating zone control. Despite its 'Heavy Duty' credentials, Formech's HD series acronym can be equally applied to 'High Definition'.



Further information available on our website : www.formech.com - Watch our videos on Youtube : www.youtube.com/formech

Technical Specifications

	HD686	HD750	HD1000	HD1500
al size	686 x 660mm / 27 x 26"	750 x 540mm / 29.5 x 21.25"	1000 × 1000mm / 39.4 × 39.4"	1500 x 1000mm / 59 x 39.4"
ig area	647 x 622mm / 25.5 x 24.5"	700 x 500mm / 27.6 x 19.7"	960 x 960mm / 37.8 x 37.8"	1460 x 960mm / 57.5 x 37.8
depth of draw	350mm / 14"	350mm / 14"	500mm / 19.7"	500mm / 19.7"
naterial thickness	6mm / .25"	6mm / .25"	6mm / .25"	6mm / .25"
	16	16	20	30
ΓS	Quartz	Quartz	Quartz	Quartz
l width	1100mm / 43.3"	1100mm / 43.3"	1600mm / 63"	2100mm / 82.7"
l height	2300mm / 90.5"	2300mm / 90.5"	2300mm / 90.5"	2300mm / 90.5"
l depth	2000mm / 78.5"	2000mm / 78.5"	2800mm / 110.2"	2800mm / 110.2"
t	750kg / 1650lbs	750kg / 1650lbs	1250kg / 2750lbs	2000kg / 4400lbs



Features

- Safety Light Curtain
- Vacuum and pressure gauge
- Heater travel industrial bearing tracks
- Siemens PLC + Touch screen
- 40 program memories
- Cooling fan system
- Pneumatic heater drive
- Pneumatic table
- Pneumatic clamping frame
- Autolevel
- Pre-stretch
- Direct thrust clamping
- BECKER Oil filled rotary vane pump
- HD686/HD750 : 41m3/HR
- HD1000/HD1500: 63m3/HR <1mb ABS

Options

- Reducing windows
 Cooling bolster
- Plug assist
- Heating pyrometer
- Cooling pyrometer
- Spray mist cooling
- Reel feed system
- Double heater
- Spare parts kit

Air supply

80 psi / 5 bar

Electrical specifications

HD686 & HD750

EU : 380-415V, 11kW, 32A, 3 Phase USA : 208-220V, 11kW, 40A, 3 Phase

HD1000

EU : 380-415V, 33kW, 40A, 3 Phase USA : 208-220V, 33kW, 63A, 3 Phase

HD1500

EU : 380-415V, 47kW, 40A, 3 Phase USA : 208-220V, 47kW, 63A, 3 Phase

Custom build machines

right solution for every customer and application. Many internationally recognised brands across a If we are unable to meet your exact requirements variety of industry sectors trust Formech to provide from our extensive range of standard machines we the perfect solution. Here are a just a few examples can offer a custom design and build service. With of Formech customers who have benefited from 30 years of problem solving experience in vacuum Formech's custom build service: forming our design and manufacturing team can overcome the most challenging applications.

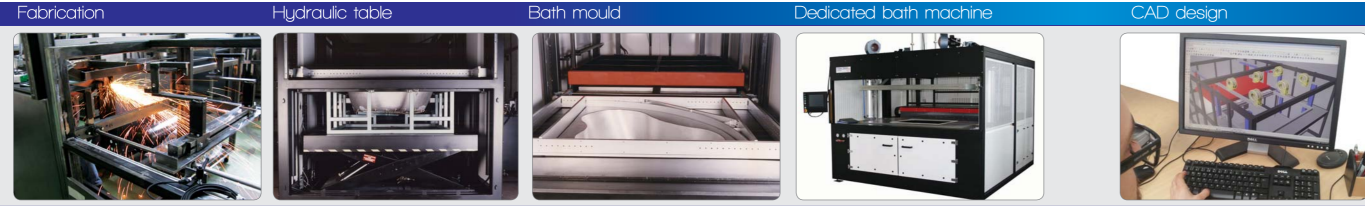
At Formech we pride ourselves on providing the Our customer pedigree in this field speaks volumes.



orner hath Acrylic capped ABS

Dourdin SA	France	Decorative trim applications for major automotive manufacturers
Inplas - Simoldes	Portugal	Leading manufacturer of automotive mouldings for VW group, GM, Renault, etc.
Honda - Fisem	Italy	Honda scooters
RAK Ceramics	UAE	One of the world's leading bath & sanitary manufacturers
Compo Plastics	New York	US Extruder and trader former
Apadil	Portugal	Major sign makers for automotive franchisee's and petroleum companies
3M UK	UK	Innovation & Technology
Destination Plasturgie	France	Education
SCA	Scotland	Air conditioning liners

Contact us for a free consultation and we will guide you through the steps from needs analysis, design and build through to installation and commissioning. www.formech.com



28 - Custom build machines

Formech offers a wide range of customisation options at each key stage of the machine design including:

- Fully optimised forming areas and depth of draw
- Various automation types: manual or fully automatic with pneumatic, hydraulic or electric
- Positive or inverted pre-stretch
- Ceramic or quartz single and double heaters
- PLC options from leading providers
- Heat and cool pyrometers for accurate and consistent production cycles
- Water cooled table
- Spray mist cooling
- Reel feed, pincer or chain driven
- Trouble shooting with remote diagnostics
- Quick tool changes
- Fast reducing window adjustment



Custom build machines

Plasfortech

We visited Formech and several other thermoforming machine suppliers at the K show in Germany. We were impressed with the approach Formech took and the way they listened carefully to our requirements. They were quick to identify a cost effective and versatile solution. It was important that we would be able to meet increasing demands from our clients so we wanted the machine to be as flexible as possible for future applications other than door panels . The complete process from our initial meeting to the machine build, install, training and after sales support has been impressive. The help and support from Formech has enabled us to start production immediately and I would like to thank Formech for the professional service extended to us.

Peter Mikola SC PLASORTECH SRL Romania



Welding





Formed door panel



Custom build machines - 29

Packaging machines - Our customers' experiences

The customer & the challenge

outsourcing manufacturing. Playmobil Malta's new relying on outside vendors. 38,000 sq.m. manufacturing plant is testament to this.

With Plaumobil's Malta facility running at full stretch. the company's ambitious plans to launch a further 80 new items required increased production capabilities. The team in Malta were keen to keep any new developments on site, and began searching for a machinery supplier who could meet Playmobil's exacting standards for quality and production which included cost-effective production of small quantity runs — and which could manufacture, deliver and commission the plant in time to enable the production schedule to be met.

The Formech solution

Playmobil is one of the biggest names in toy An Internet search led Playmobil to Formech, and a visit from the manufacturing employing more than 2,300 staff Formech team to Playmobil Malta helped establish the company's worldwide. To date, 1.5 billion colourful plastic precise requirements. Formech's solution was to propose an Playmobil materials have been produced, and the economical turn key solution to allow Playmobil to form, cut and company attributes much of its success to its policy seal their parts in house and ensure production levels could be of producing on its own sites in Europe and not met whilst maintaining flexibility and control of their designs and not



Playmobil

"It was very important that we would be able to continue to provide the blister packs that were required across the Group. The training and after sales support we received from Formech helped us to start production as soon as the machine was in place. I would fully recommend Formech to my colleagues across the Group and if we had further requirements in the future we would definitely turn to Formech."

Johann Elsner, Playmobil Malto



Formech have subsequently supplied several more machines to meet the further demands of Plaumobil Malta and work closely with them on maintaining the machines and new project development.



Glossar

he heaters. late to maintain a consistent tool temperature.

Becker oil pump

Becker rotary vane oil pump

30

A clear vacuum forming to enclose product which is sealed on production that requires rapid machine cycles. o a backing card.

Clam pack

Ceramic heaters

benefit when used for this type of

Bolster

A hinged clear vacuum forming that encloses product when folded together.

Cooling jig

Allows air to be pumped under the sheet during the heating The baster is an aluminium plate (that sits under the tool) with This is used to cool the plastic sheet after it has been heated. This is a steel cutting rule that has been formed in to a particuycle to maintain a consistent distance between the sheet and internal channelling that allows either hot or cold liquids to circu- on the line bender. The jig is adjusted to the required angle and lar profile to follow the outer edge of a vacuum forming. The the part is removed after it has become riaid.

Cooling pyrometer

We use ceramic heaters in our reel feed machines, because Controls the cooling fans based on the temperature of the the standby feature associated with guartz heaters is of no cooled part, rather than time).

Cutting board

The cutting board is used on the roller press to help cut the vacuum forming from the waste material.

Cutting Die or cutting form

vacuum forming is placed into the cutter and then placed into the roller press for trimming.

Flow regulators

Flow regulators are manually adjusted valves that allow you greater control of the vacuum flow , table speed and plug assist descent speed.

Heating purometer

sends the heaters back based on the temperature of the sheet, rather than time.

'DESTINATION PLASTURGIE is a total self-powered training workshop, running without external sources of electricity and water. It is a road workshop for training and demonstration of Plastics industry and the project is made up of a semi-trailer truck built specifically for accommodating young trainees and used to promote the plastics industry, heighten people's awareness of environmental safety and offer a logistic support for training processes. To qualify for this project all machine suppliers had to conform to a number of specific ECO requirements . Formech were selected as the thermoforming machine of choice and we are proud to include them as a partner.

Packaging machines - Our customers' experiences

Destination Plasturgie





Plug assist

Pre-stretch

bottom of the cavities.

pre-stretch the material prior to forming.

A visual indication of consistent pressure being applied.

Fluina knife

Mouldings

These are the formed plastic parts, also known as vacuum formings.

Negative feature

This feature allows you to form negative vacuum formings us- Pressure gauge ing reel feed material e.g. clam packs.

PLC with memory

Programmable logic controller with program storage in the memory.

CGL Pack

We had an old machine from 1963 for our prototype workshop. It was time to change so we first made some tests with Formech machines and after close evaluation we finally selected the Formech TF750 with Negative feature. The settings are guite easy and reproducible and tool change is fast. We especially like the automatic mode for small series of hundreds of parts. After one year, we are now in the process of buying another TF in the group.

BENOIT BLUM, Technical Manager CGL PACK. France



Gratnells Ltd

"We, Gratnells Ltd would like to say that in the years that we have been dealing with Formech Ltd, we have had good service from both the staff and the machines that we purchased. Our latest M/C is so easy to operate and now that we have a maintenance contact with Formech worry and trouble free. We started out some years ago with one tool, with the expectation of producing 10,000 units per Annum, now we are producing nearly 20,000 per month on our two M/Cs and have 20 or so easily Interchangeable tools, some with plug assist and some quite deep and complex tools which our operators can change and use very quickly. In conclusion, we have seen a lot of changes to the way. Formech has dealt with our needs and all have helped us to achieve the smooth running of this dept."

R.Wass Head of Production GRATNELLS LTD. UK



Our system, your solution

Reducing windows/frames

The knife is attached to the heater box and cuts the reel feed This is usually a pneumatic or electrically driven ram that forces. Reduce the forming area in order to use smaller sheets of water mist is added to the cooling fans in order to cool down material into individual sheets after each cycle of the machine. the plastic sheet into cavities to increase the thickness of the plastic when forming a mould/tool which is much smaller than the moulded parts in a shorter space of time. the original forming area of the machine.

Reel feed

Allows air to be pumped under the sheet to create a bubble to This is located on the side of the machine and holds reels of the vacuum time required to pull the plastic around the mould/ material, ready to be vacuum-formed.

Safety light curtain

The safety light curtain replaces a safety gate. As soon as the light curtain is broken all mechanical actions are halted or retract to safe positions.

Spray mist control

Vacuum receiver or tank

This is usually a feature of our larger machines and reduces tool

TF Series

Specifically designed for the packaging industry and developed for those companies looking for a cost effective alternative to outsourcing small to medium run requirements and at a fraction of the cost of high speed inline machines, the Formech TF series provides the end user with a cost effective and versatile solution. Capable of processing reel materials up to 1.8mm and sheet material up to 5mm the TF series has a wide range of capabilities. A host of options are available to fine tune the TF series to your production needs.



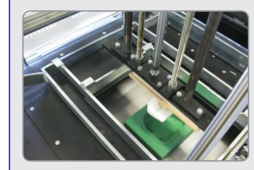
Our TF customers include

Playmobil - Packaging (Malta) CGL Pack - Packaging (France) **Destination Plasturgie** - Education (France) Termoplastic SRL - Trade former (Italy) Nestle - Packaging R&D (Switzerland) **Co-Packing** - Packaging design (Germany) Glasseal - Contract Packaging (USA) Floreal - Chocolate Packaging (Italy) KKTM - Tech College (Malaysia) Imperial Packaging - (Malta)



Plug assist

POD + PLC Reel index pincer feed







Message from the designer

Fast and intuitive to configure with PLC control and 40 assignable memory settings the TF series is also capable of achieving 4 cycles per minute making this an extremely flexible and capable machine for uninterrupted runs. Negative tooling capability adds even greater flexibility making the TF series the most versatile range of machines in class.

Material Forming Max. de Max. ma Zones Heaters Overall v Overall h Overall c Weight

32 - Packaging machines

	TF686	TF750	TF1000
al size	686 x 660mm / 27 x 26"	750 x 540mm / 29.5 x 21.25"	1000 × 1000mm / 39.4 × 39.4"
g area	647 x 622mm / 25.5 x 25.5"	700 x 500mm / 27.5 x 19.68"	960 x 960mm / 37.8 x 37.8"
lepth of draw	150mm / 6"	150mm / 6"	150mm / 6"
naterial thickness	6mm / .25" (sheet) or 2mm / .08" (reel)	6mm / .25" (sheet) or 2mm / .08" (reel)	6mm / .25" (sheet) or 2mm / .08" (reel)
	16	16	20
S	Ceramic	Ceramic	Ceramic
width	3400mm / 134"	3400mm / 134"	4000mm / 157.5"
height	2660mm / 104"	2660mm / 104"	2350mm / 92.5"
depth	2000mm / 79"	2000mm / 79"	2800mm / 110.2"
	750kg / 1653lbs	750kg / 1653lbs	2000kg / 4409lbs

EU : 380-415V, 11kW, 32A, 3 Phase

USA : 208-220V, 11kW, 40A, 3 Phase

Packaging

Skinpack Series

For skin packing items onto special adhesive coated card, using high clarity Surlyn[®] film. Ideal for Point Of Sale display.

Card can be manually cut to size by knife or guillotine and euro slot added by Rollerpress. Suitable for use with environmentally friendly "Peel Away"™ skin pack board.



Electrical Specifications	EU : 380V, 50/60Hz 3 Phase USA : 208-220V, 3 Phase
Max absorbed power	5kW
Compressed air	4-6 bar
Working surface	500 x 750mm / 19.6 x 29.5"
Board size	495 x 695mm
Maximum production height	100mm
Machine width	1300mm / 51"
Machine depth	1500mm / 59"
Machine height	1500mm / 59"
Net machine weight	200kg / 440lbs

Blister Sealer Series

Products are laid inside the blisters and adhesive coated card is placed on top and positioned by spring loaded pins. The assembly is then moved to the heating station where the card is sealed to the blister - the other station can be unloaded and reloaded.



	BS430	BS535				
lectrical Specifications	220V, 50/60Hz single phase	220V, 50/60Hz single phase				
Nax absorbed power	2.5KW	3kW				
Compressed air	4-6 bar	4-6 bar				
Vorking surface	400 × 300mm / 15.7 × 12"	500 x 350mm / 19.6 x 14"				
Sealing depth	75mm	75mm				
Static Heater Platen with thermostat control / Aluminium Table powered by pneumatic cylinder						
Digital Timer for process control						
lachine width	670mm / 26.5"	800mm / 31.5"				
lachine depth	800mm / 31.5"	1000mm / 39.5"				
lachine height	1370mm / 54"	1500mm / 59"				
let machine weight	100kg / 220lbs	150kg / 330lbs				

000



Packaging

Manual Rollerpress

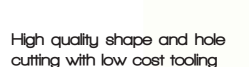
Unless you're doing continuous production, a manual roller press makes a lot of sense. Less space required and the ability to feed

the job through the machine at

the exact speed you want.

Automatic Rollerpress

Full on vacuum forming requires a powered roller press in order to keep up with the output from the vacuum former. The RP series will perform all day long.



	MRP500
Working width	500mm / 19.5"
Max adjustable height	125mm / 5"
Machine width	830mm / 32.5"
Machine depth (unfolded)	1350mm / 53"
Machine depth (folded)	700mm / 27.5"
Machine height (unfolded)	1200mm / 47"
Machine height (folded)	1320mm / 52"
Net machine weight	65kg / 143lbs

	RP680
Electrical Specifications	EU : 380V, 50/60Hz 3 Phase USA : 208-220V, 3 Phase
Max absorbed power	1KW
Working width	680mm / 28"
Max adjustable height	177mm / 7"
Machine width	1050mm / 41"
Machine depth	2815mm / 110"
Machine height	1400mm / 55"
Net machine weight	350kg / 770lbs

Strip Heaters



Options

.

Adjustable fence

Allows you to position your work piece consistently.

Message from the designer

Primarily designed for the education sector, the FLB500 is an entry level line bender, ideal for manipulating plastic sheet up to 6mm thick. Designed for ease of use, the FLB is ideal for students to begin their knowledge of thermoforming. The FLB1000 has double the heating width with precise heat control as well as a built-in timer.

The FLB Series of line benders have been designed for ease of use. The broad spread of heat from the incoloy element on the FLB500 and the quartz element on the FLB1000 means strong consistent bends are achieved rapidly.



Our FLB customers include

Design Academy Eindhoven - Education (Belgium) Sheffield Hallam University - Education (UK) Performance Procurement - (UAE) 3M UK - R&D (UK) IDEO - R&D (USA) Itouch Systems - Prototyping (UK) Superb Building Products - Product design (USA) Chocolaterie Laruelle - Chocolatier (Belgium)

*

Technical Specifications

	FLB500	FLB1000	
Heating width	500mm / 19.7"	1000mm / 39"	
Heating element	Incoloy	Quartz	
Timer	NO	YES	
Alarm	NO	YES	
Material clamp	YES	YES	
Temperature regulator	YES	YES	
Overall width	680mm / 28"	1280mm / 50"	
Overall height	175mm / 7"	175mm / 17"	
Overall depth	330mm / 13"	330mm / 13"	
Weight	8kg / 17lbs	15kg / 33lbs	
Electrical specifications	208-240V, 250W, 13A, Single	Phase 208-240V, 750W, 13A, Single Phase	



Allows for precise angles to be created and maintained to achieve a perfect finish.



Formech

Formech - a partner to trust

Thousands of customers around the world including globally recognised brand leaders rely on Formech to provide the perfect



vacuum forming solution for their needs. Formech's customer focused approach to design, manufacturing, quality control and support has earned us a position of trust across a variety of market sectors.

Formech is an ISO 9001 company, applying best practices across our entire operation. Additionally all Formech machines are CE compliant and adhere to the strictest

Formech offers a range of services to help you select the perfect machine for your application and achieve the highest productivity from your investment including:

safety standards. Formech's insistence on over specification components in critical areas from the smallest desktop machines to the fully automatic series promotes long term durability without compromising affordability.

A cutting edge, not bleeding edge design philosophy means that Formech continually seeks to adopt the latest thermo-forming technologies, which provide real-world performance and efficiency enhancements. Prior to release of all new machines and features, Formech conducts extensive durability and application testing with multiple development partners.

- Free of charge needs analysis
- Machine demonstrations
- CAD tooling support and consultancy
- Training programmes
- On-site commissioning
- Extended warranty options
- Comprehensive support including on-site assistance when required

• Parts, servicing and full reconditioning services for all Formech current and legacy machines

Over 30 years Formech has established an unparalleled global network of branch offices and qualified resale partners ready to provide expert advice, sales and support. We look forward to receiving your enquiry and sharing the benefit of our experience with you.

You can follow Formech on Twitter, Facebook, Linked In and Youtube.



37

25" Hg

This relates to the efficiency of the vacuum produced using a mercury gauge.

1 phase or Single phase

Single phase electricity is supplied for domestic use for most households.

3 phase or Three phase

Three phase electricity is supplied for industrial use and is usually cheaper than single phase.



Becker oil pump

Becker rotary vane oil pump

Blister

A clear vacuum forming to enclose product which is sealed on to a backing card.

Blister sealing

To seal the vacuum formed blister (containing the product) on to the backing card.



Blow moulding window

A reducing window with a circular aperture for blowing plastic sheet into hemispheres.



These are used to connect the electrical wires to the heating elements in the heater box.



Ceramic heaters

eramic heaters are ideal for oackaging applications, where rapid cycles are required.

Clam pack A hinged clear vacuum forming hat encloses product when folded ogether.

Clamping frame

Steel frame that clamps the plastic heet during the vacuum forming process. (Hinged or direct thrust)



38

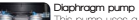
tools to a consistent temperature.

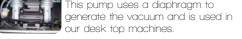
Cooling fan Accelerate the cooling process once the plastic sheet has been formed.

A water cooled plate sits on top of the ta-

Depth of draw

Equivalent to the maximum height of moulds/tools being used on a vacuum former.





Flying knife

The knife is attached to the heater box and cuts the reel feed material into individual sheets after each cycle of the machine.



Consists of a DC motor, gear unit, ensors & control circuit.

Heating zone

The heaters are divided up into zones for greater control of different parts of the sheet.

Interlock

Feature ensuring that the mould cannot be raised when heater is in forward position.

Jaguar Inverter with variable speed

control An inverter converts direct current DC) into alternating current (AC).

Mouldinas

These are the formed plastic parts, also known as vacuum formings.

Negative feature

This feature allows you to form negative vacuum formings using reel feed material e.g. clam packs.

PLC with memory

Programmable logic controller with program storage in the memory.

Plug assist

This is usually a pneumatic or electrically driven ram that forces the plastic sheet into cavities to increase the thickness of the bottom of the cavities.



A visual indication of consistent pressure being applied.

Pressure outlet

This is featured on the smaller desktop machines and allows you to supply air for external equipment such as dome blowing machines.

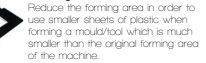


n's Pyrometer An elen An electronic sensor that reads the temperature of the sheet and sends the heaters back when the sheet reaches the desired temperature.

Quartz heaters



Reducing windows/frames



Reel feed

This is located on the side of the machine and holds reels of material.

Rotary vane pump

This pump uses rotating vanes to generate the vacuum and is used on our free standing machines.

Safety light curtain

The safety light curtain replaces a safety gate. As soon as the light curtain is broken all mechanical actions are halted or retract to safe positions.

Skin packing

To heat a clear film and then suck the film over a product down on to a perforated card.

Spray mist control -----

water mist is added to the cooling fans in order to cool down the moulded parts in a shorter space of time.

SSR relay

The Solid State Relays are electronic switches which control the current or voltage to the heating elements.

Table

Formech

Part of the vacuum forming machine where the mould/tool is placed.

Table height adjustment

This allows you to reduce the amount of travel of the table when using shallow moulds/tools.



A visual indication of consistent vacuum being applied.

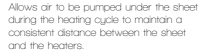
Vacuum pump flow rate

The amount of air that can be moved over a given time

Vacuum receiver or tank

This is usually a feature of our larger machines and reduces the vacuum time required to pull the plastic around the mould/tool.

Autolevel \frown





PLC

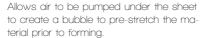
Machines suitable for education

PLC with memory

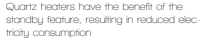
Education

Programmable logic controller with program storage in the memory.

Pre-stretch



Quartz/ceramic heaters

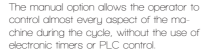


Double heater.



Double heaters are usually required if you need to heat up the material very quickly or the material is over 4mm thick.

Manual



the operator needing to raise the pneumat-

ic table (by pressing two buttons) before

the heating of the sheet can continue. The

automatically. Some machines also have

manual placing of sheet / TF series in-

cludes reel feed as part of auto cycle.

rest of the machine cycle will be completed

full automatic capacity - HD series requires

Semi/fully automatic Machine almost fully automatic apart from

	7	1			T	
	Compac Mini	300XQ	508DT	508FS	686	1372
Forming area	280 x 230mm / 9 x 11"	430 x 280mm / 17 x 12"	482 x 432mm / 19 x 17"	482 x 432mm / 19 x 17"	646 x 620mm / 25.5 x 24.5"	1330 x 620mm / 52.4 x 24.5"
Plastic size	300 x 250mm / 10 x 12*	450 x 300mm / 18 x 11"	508 x 457mm / 20 x 18"	508 x 457mm / 20 x 18"	686 x 660mm / 27 x 26"	1372 x 660mm / 54 x 26"
Depth of draw	130mm / 5"	160mm / 7"	185mm / 7.3"	290mm / 11.5"	400mm / 15.7"	420mm / 16.9*
Material thickness (max.)	4mm / .15"	6mm / .25"	6mm / .25"	6mm / .25"	6mm / .25"	6mm / .25*
Vacuum pump	Diaphragm pump 22" Hg - 2.76m³/HR	Diaphragm pump 25" Hg - 5.52m³/HR	Diaphragm pump 25" Hg - 5.52m³/HR	Rotary vane pump 25" Hg - 10m³/HR	Rotary vane pump 26" Hg - 16m³/HR	Rotary vane pump 26" Hg - 25m³/HR
Type of heater	Quartz	Quartz	Quartz	Quartz	Quartz	Quartz
Heating zones	1	4	4	4	6	15
Digital timer	~	~	PLC	PLC	PLC	PLC
Interlock	~	~	~	-	-	-
Vacuum gauge	~	~	×	~	~	v
Pressure outlet	~	~	~	~	-	-
Pre-stretch	-	-	-	~	~	✓
Autolevel	-	-	-	~	~	v
PLC Control with touch screen	-	-	~	~	~	v











Comparison table

	-						
	1250	1500	FMDH660	HD686	HD750	HD1000	HD1500
Forming area	1180 x 1180mm / 46.5 x 46.5"	1460 x 960mm / 57.5 x 37.8"	620 x 620mm / 24.5 x 24.5"	647 x 622mm / 25.5 x 24.5"	700 x 500mm / 27.6 x 19.7"	960 x 960mm / 37.8 x 37.8"	1460 x 960mm / 57.5 x 37.8"
Plastic size	1220 x 1220mm / 48 x 48"	1500 x 1000mm / 59 x 39"	660 x 660mm / 26 x 26"	686 x 660mm / 27 x 26"	750 x 540mm / 29.5 x 21.25"	1000 x 1000mm / 39.4 x 39.4"	1500 x 1000mm / 59 x 39.4"
Depth of draw	600mm / 23.5"	600mm / 23.5"	250mm / 10"	350mm / 14"	350mm / 14"	350mm / 14"	350mm / 14"
Material thickness (max.)	6mm / .25"	6mm / .25*	10mm / .40"	6mm / .25"	6mm / .25*	6mm / .25"	6mm / .25"
Vacuum pump	Oil filled rotary vane pump 20m³/HR - <1mb ABS + TANK	Oil filled rotary vane pump 20m³/HR - 1mb ABS + TANK	Dry vane pump 16m³/HR	Oil filled rotary vane pump 41m³/HR <1mb ABS + TANK	Oil filled rotary vane pump 41m³/HR <1mb ABS + TANK	Oil filled rotary vane pump 63m³/HR <1mb ABS + TANK	Oil filled rotary vane pump 63m³/HR <1mb ABS + TANK
Type of heater	Quartz	Quartz	Quartz or Ceramic	Quartz	Quartz	Quartz	Quartz
Heating zones	20	18	8 (top) + 6 (bottom)	16	16	20	30
PLC Control with touch screen	✓	¥	✓	✓	v	¥	✓
Program memories	20	20	20	40	40	40	40
Pre-stretch	✓	✓	✓	✓	✓	v	✓
Autolevel	~	✓	~	✓	✓	✓	✓
Cooling fan system	✓	✓	Optional	✓	✓	v	✓
Cooling bolster	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Pyrometer	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Manual reel feed	-	-	Optional	Optional	Optional	-	-

Contact us

Formech International Limited Unit 4, Thrales End Business Park Thrales End Lane Harpenden AL5 3NS - Hertfordshire UK

Tel.: +44 (0) 1582 469 797 Fax: +44 (0) 1582 469 646 info@formech.com Web: www.formech.com Formech Europe Am Kieswerk Wolf Am Wolfsberg/An der L553 76774 Leimersheim Germany Tel.: +49 (0) 7272 954 986 8 Fax: +49 (0) 7272 954 986 8-9 info@formech.de Web: www.formech.de

Formech Inc

1 South Dearborn Suite 2100 - Chicago, IL 60603 USA

Tel.: 312 - 396 - 4072 Fax: 312 - 396 - 4073 sales@formechinc.com Web: www.formechinc.com

