



Manifold System Solutions

Valve Gate Technology

Extensive Nozzle Range

Complete Controller Solutions

Next Generation Leak Proof Solutions

with the latest thermal technology



Nexus™ Pre-Wired and Pre-Assembled Systems

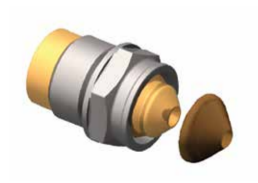
Nexus^{$^{\text{M}}$} Pre-Wired Systems are delivered as a complete turn-key solution for quick and simple installation. Nexus^{$^{\text{M}}$} Systems incorporate the advanced leak protection of FlowLoc^{$^{\text{M}}$} Threaded Nozzle Technology and Cylix^{$^{\text{M}}$} Cylinders for valve gate actuation.

With the ability to process both commodity and abrasive engineering grade polymers, Nexus™ Systems are ideal for small to medium automotive, medium to large appliance and large part electrical applications. Nexus™ Systems are fully customisable to suit your specific application requirements.

Precision Valve Gates with Cap Insulator

Mastip's Open Valve Tip range has been extended and redesigned to accommodate insulator caps while providing precise valve pin guidance to reduce wear and tear at the gate.

Redesigned to enable cap insulators to clip-on, the open valve tips in G1 and G5 range will have an identifiable groove at the tip end to retain the cap.



Expanded Nozzles Range

BX, SX and TX





SX Nozzle

The SX nozzle is a dedicated single nozzle solution giving outstanding performance for all single nozzle applications. Utilising two independently controlled heater zones achieves uniform temperature distribution along the length of the nozzle, making it the ideal nozzle to process demanding engineering and temperature sensitive resins. Available now in H13 or 420 Steel.

13 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225						
16 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225	250					
19 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225	250	275	300			
27 Series	-	-	-	75	85	95	105	115	130	145	160	175	200	225	250	275	300	350	400	450

BX Nozzle

The BX nozzle is a general purpose solution for low to medium cavitation applications not requiring hot half construction. The BX nozzle provides the same moulding performance as the MX nozzle, just in a rear loading configuration. It is a versatile product suitable for a wide range of applications, which delivers excellent performance under demanding moulding conditions. Available now in H13 or 420 Steel.



13 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225						
16 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225	250					
19 Series	45	55	65	75	85	95	105	115	130	145	160	175	200	225	250	275	300			
27 Series	-	-	-	75	85	95	105	115	130	145	160	175	200	225	250	275	300	350	400	450



TX Nozzle - FlowLoc

The FlowLocTM Technology Nozzle Range is designed to provide a secure, leak-proof solution for multi-cavity manifold systems. Incorporating advanced heating technology with embedded heaters for exceptional thermal performance. It is suitable for a wide range of applications including small to medium automotive, medium to large appliances, large packaging and large part electrical. Available in 420 Steel.

16 Series	75	85	95	105	115	130	145	160	175	200	225	250					
19 Series	75	85	95	105	115	130	145	160	175	200	225	250	275	300			
27 Series	75	85	95	105	115	130	145	160	175	200	225	250	275	300	350	400	450

High Cavity Manifold Systems

Fully Assembled & Expertly Tested Hot Half Systems By Mastip



Manifold System Solutions

Mastip's expert teams can design and manufacture high cavity single or multi-level systems, with thermal or valve gates.

Our systems are designed and manufactured to the highest level of quality, delivering a uniform melt to each nozzle, ensuring cavity-to-cavity consistency.

This is achieved through natural balancing of the flow channels and ensuring constant temperature profiles are maintained across the manifold block. Mastip can provide you with a Manifold system to meet your requirements in standard high quality mould base steel or stainless steel plates.



Single Valve Gate Technology

Compact, Precise, VeriShot™

The compact design of the $VeriShot^{\mathbb{M}}$ single valve gate system greatly reduces mould height requirements and functions as a locating ring ensuring perfect alignment between mould and machine platen.

The VeriShot™ features advanced heating technology for optimum control, providing exceptional thermal performance for improved part quality. The VeriShot™ is ideal for applications requiring a highly cosmetic gate finish, fast flow rates, large volume parts and dimensional accuracy.



Temperature Controllers

Meticom Series





Meticom: TC5100, TC5200 and TC5H

Mastip's METICOM TC5100, TC5200 and TC5H, Temperature controllers are CE approved, high quality, reliable control systems that are flexible, easy to set up and simple to operate.

Designed for quick installation and able to deliver consistently under demanding conditions, the METICOM control system provides accurate control of your Hot Runner System temperature. Easy-to-use navigation with colour touch screens and module memory settings (internal and external USB drive) that allows injection moulders to conveniently save settings for quick tool changes.



Mastip is a leading supplier of innovative hot runner solutions to the global plastic injection moulding industry.

The company believes foremost in providing service and support, throughout the life cycle of the hot runner. This means you can be confident that spares and technical support is always available.

At Mastip we strive to understand our customers exact moulding requirements in order to deliver reliable and high performing solutions. Every Mastip system provides faster cycle times and material savings while producing quality components, all leading to higher efficiencies and a better return on investment.

Market Solutions



Automotive

Mastip's extensive experience in highly cosmetic and structural parts means we can deliver a customised solution which will provide long-term reliability and performance.



Packaging

Mastip's valve gate solutions are ideal for the packaging market, delivering both the reliability and performance needed for fastcycle thin-wall through to long-cycle thick-wall applications.



Engineering

Mastip's technical expertise and long-life components provide durable hot runner solutions manufactured from high-grade materials to withstand abrasive polymers.



Electrical

Mastip's comprehensive range of nozzles and valve gate solutions are able to withstand the corrosive and abrasive nature of Engineering polymers used for the electrical market.



Caps and Closures

Mastip's high cavity hot half solutions, in either thermal or valve gate configuration, allow for maximum productivity while ensuring part quality is maintained even at fast-cycle times.

Mastip Head Office New Zealand

Physical Address

558 Rosebank Road, Avondale Auckland 1026, New Zealand

Postal Address

PO Box 90651, Victoria St West Auckland 1142, New Zealand Phone: +64 9 970 2100 Email: mastip@mastip.com

Mastip Regional Office Europe

Phone: +33 809 400 076 Mobile : +351 932 017 669 Email: europe@mastip.com

Mastip Regional Office North America

Phone: +1 262 644 9400 Email: northamerica@mastip.com

Mastip Regional Office China

Email: china@mastip.com

For a full list of Distributors, please visit www.mastip.com