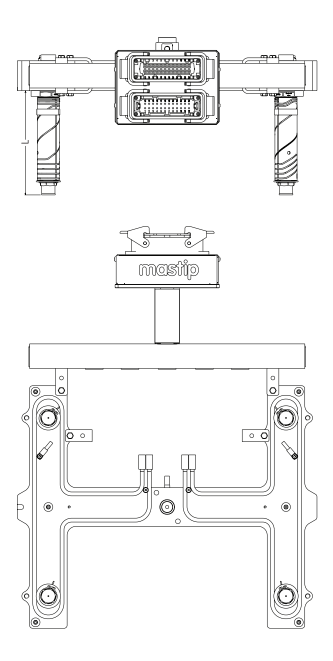


Nexus[™] Pre-Wired Hot Runner System

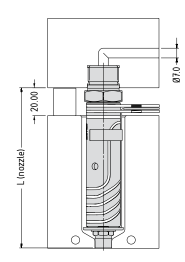
Assembly Overview



Key Features

- Fast and simple installation out of the box
- Incorporates advanced heating technology for superior thermal performance
- Fully customisable to suit your application requirements
- Able to process commodity and abrasive engineering grade polymers
- Available in 16,19 and 27 Series FlowLoc™ nozzles

FlowLoc™ Range Series and Lengths

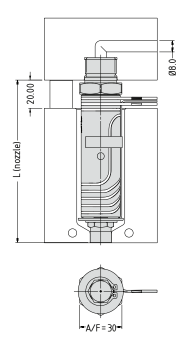


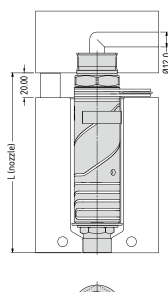
FlowLoc™ Standard Lengths																	
Series								L	nozzle	:)*							
16 Series	75	85	95	105	115	130	145	160	175	200	225	250					
19 Series	75	85	95	105	115	130	145	160	175	200	225	250	275	300			
27 Series	75	85	95	105	115	130	145	160	175	200	225	250	275	300	350	400	450

^{*} Custom lengths available on request

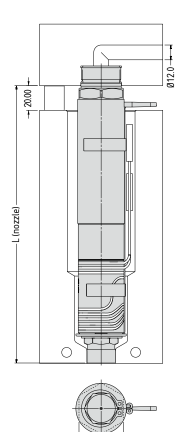


TX16









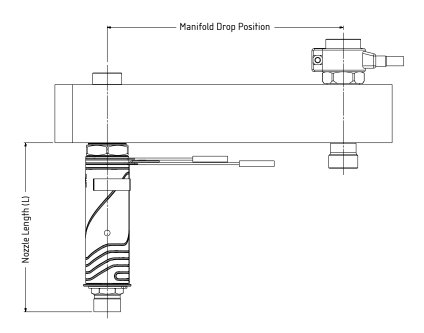
TX27075 - TX27175

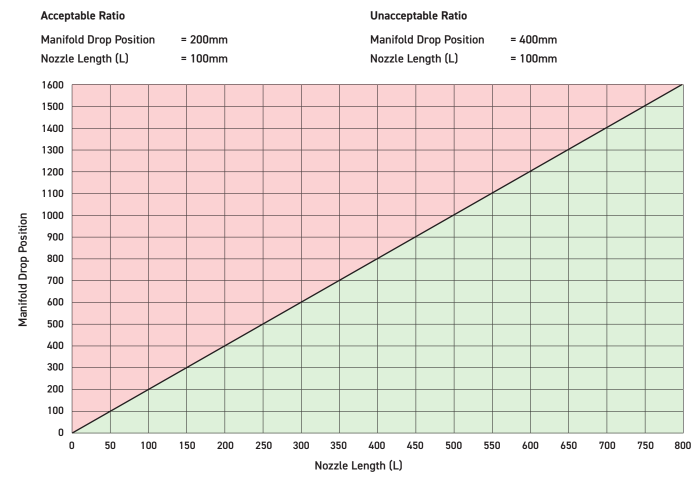
TX27225 - TX27275

Design Consideration

The threaded connection between nozzle and manifold results in a bending force over the length of the nozzle body during thermal expansion of the manifold. This bending force across the nozzle body must remain within an acceptable ratio to ensure good service life of the nozzle body.

Please refer to the graph below for Mastip's recommended ratios for manifold drop position to nozzle length when considering your mould design.

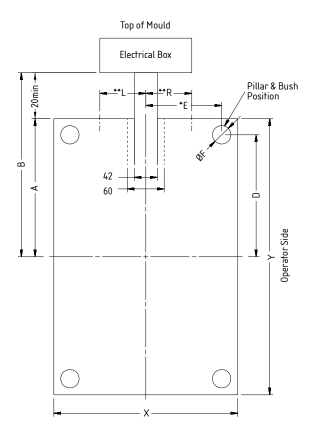




Nexus[™] System Ordering Information

Note: To ensure that Mastip are able to supply system approval drawings in a timely and accurate manner, please complete the required Nexus™ System Ordering Information and supply to Mastip along with the mould design in CAD format.

Depending on the manifold configuration your preferred electrical box position may not be possible.



Nexus [™] System Ordering Information						
Α	Centre of mould to top	mm				
В	Gap greater than 20mm	mm				
D	Pillar position from centre of mould	mm				
Е	Pillar position from centre of mould	mm				
F	Max. diameter of Pillar	mm				
Х	Mould width	mm				
Υ	Mould length	mm				
Electrical Box Position - choose L, C or R						
L	Left	L + mm				
С	Central	С				
R	Right	R + mm				

Note

^{*} If pillar and bush has an unsymmetrical position provide the closest to center line.

^{**} If the lifting strap extends over the cavity plate and onto the manifold plate, this may interfere with the channel. Ensure the channel is R of L with correct offset to avoid lifting strap.

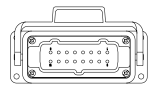
Nexus™ System Electrical Combinations

Electrical Specifications Ordering Information

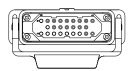
- When ordering a Nexus™ System please specify the mould side plug combination and wiring sequences.
- · Below are Mastip's default options. Please tick preferences then scan and return to Mastip.
- If your preference falls outside of Mastip's default options please specify your mould side plug combination and wiring sequence with a detailed description showing zone, thermocouple and power sequence.

Default options for Mould Side Plug Combinations

Option 1 - 16 Pin Female TC, 25 Pin Male Power



SINGLE LATCH PICTURED



Suitable for up to 8 zones

Zone #	TC Terminals	Power Terminals
1	1(+) - 9(-)	"A" 1 - 2
2	2(+) - 10(-)	"A" 3 - 4
3	3(+) - 11(-)	"A" 5 - 6
4	4(+) - 12(-)	"A" 7 - 8
5	5(+) - 13(-)	"B" 2 - 3
6	6(+) - 14(-)	"B" 4 - 5
7	7(+) - 15(-)	"B" 6 - 7
8	8(+) - 16(-)	"C" 1 - 2

Tick required option

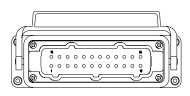
Single Latch



Dual Latch



Option 2 - 24 Pin Female TC, 25 Pin Male Power





Suitable for up to 12 zones

Zone #	TC Terminals	Power Terminals
1	1(+) - 13(-)	"A" 1 - 2
2	2(+) - 14(-)	"A" 3 - 4
3	3(+) - 15(-)	"A" 5 - 6
4	4(+) - 16(-)	"A" 7 - 8
5	5(+) - 17(-)	"B" 2 - 3
6	6(+) - 18(-)	"B" 4 - 5
7	7(+) - 19(-)	"B" 6 - 7
8	8(+) - 20(-)	"C" 1 - 2
9	9(+) - 21(-)	"C" 3 - 4
10	10(+) - 22(-)	"C" 5 - 6
11	11(+) - 23(-)	"C" 7 - 8
12	12(+) - 24(-)	"A" 9 - "C" 9

Tick required option

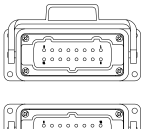
Single Latch

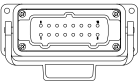


Dual Latch

Nexus[™] System Electrical Combinations

Option 3 - 16 Pin Female TC, 16 Pin Male Power





Suitable for up to 8 zones

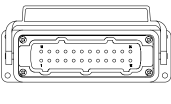
Zone # **TC Terminals Power Terminals** 1 1(+) - 9(-) 1 - 9 2 2(+) - 10(-) 2 - 10 3(+) - 11(-) 3 3 - 11 4(+) - 12(-) 4 4 - 12 5(+) - 13(-) 5 5 - 13 6(+) - 14(-) 6 6 - 14 7 7(+) - 15(-) 7 - 15 8 8(+) - 16(-) 8 - 16

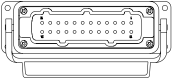
Tick required option

Single Latch

Dual Latch

Option 4 - 24 Pin Female TC, 24 Pin Male Power





Suitable for up to 12 zones

Zone #	TC Terminals	Power Terminals
1	1(+) - 13(-)	1 - 13
2	2(+) - 14(-)	2 - 14
3	3(+) - 15(-)	3 - 15
4	4(+) - 16(-)	4 - 16
5	5(+) - 17(-)	5 - 17
6	6(+) - 18(-)	6 - 18
7	7(+) - 19(-)	7 - 19
8	8(+) - 20(-)	8 - 20
9	9(+) - 21(-)	9 - 21
10	10(+) - 22(-)	10 - 22
11	11(+) - 23(-)	11 - 23
12	12(+) - 24(-)	12 - 24

Tick required option

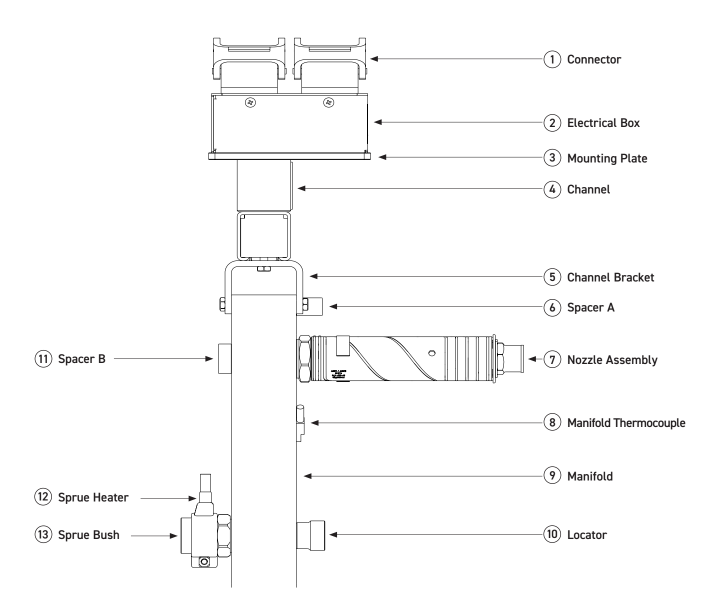
Single Latch

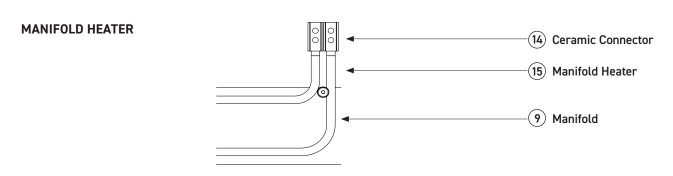
Dual Latch

Wiring Sequence	Tick if required
Nozzles – Manifold – Sprue (Mastip Default)	
Sprue – Manifold – Nozzles	
Manifold - Nozzles - Sprues	

Manifold Assembly and Components

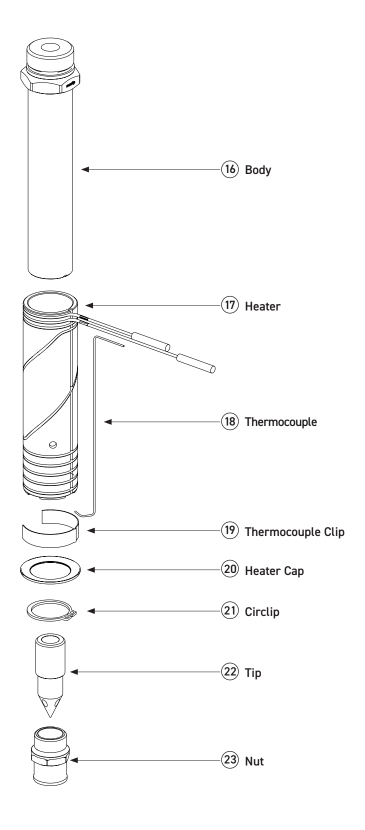
MANIFOLD COMPONENTS





$\textbf{FlowLoc}^{\scriptscriptstyle{\mathsf{TM}}} \ \textbf{Nozzle Assembly and Components}$

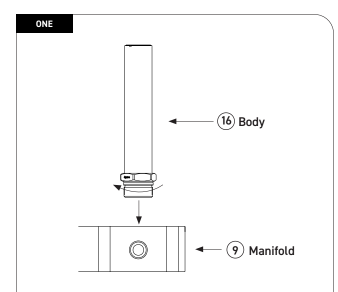
NOZZLE COMPONENTS



Maintenance Reassembly Procedure

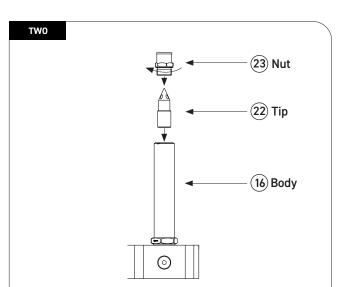
- Heat resistance nickel grease (58-001-001) is supplied with all systems. Ensure all screw threads and the male threads on the Body(16), Nut(23) and $Sprue\ Bush(13)$ are wiped with a small amount of heat resistant nickel grease.
- Ensure the gate pocket detail is machined to Mastip's recommendations and all edges are radiused with the specified dimension to aid in the installation of the system.
- Ensure fixed half plates are machined to the correct height to allow for thermal expansion. Refer to the supplied approval drawing.

INSTALLATION



Lay the Manifold (9) flat on a work bench and secure. Wipe a small amount of the supplied heat resistant nickel grease on the thread of the Body (16). Screw the Body (16) into the Manifold (9). Tighten the Body (16) to the relevant torque setting according to nozzle series:

- X16 140 Nm
- · X19 140 Nm
- X27 220 Nm

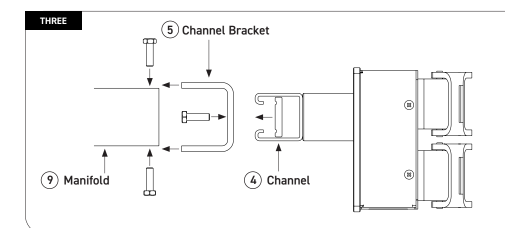


Insert the Tip(22) into the Body(16). Wipe a small amount of the supplied heat resistant nickel grease on the thread of the Nut(23) and place over the Tip(22). Tighten the Nut(23) to the relevant torque setting according to nozzle series:

G1 Tip

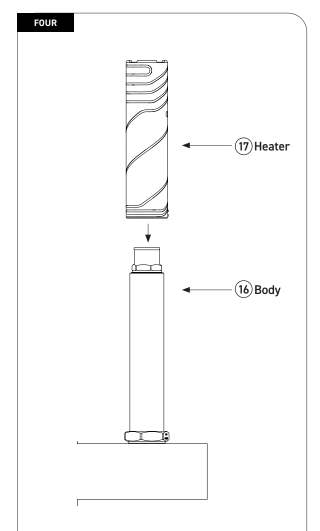
G5 Tip YCN Nut

- X16 20 Nm
- X16 40 Nm
- X19 25 Nm
- X19 50 Nm
- X27 30 Nm
- X27 60 Nm

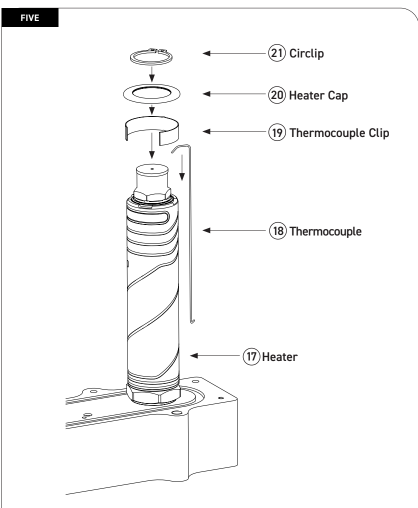


Assemble the Channel Brackets
5 and Channel 4 to the
Manifold 9 as per the system
approval drawing that was
supplied at time of order.

INSTALLATION CONT.....

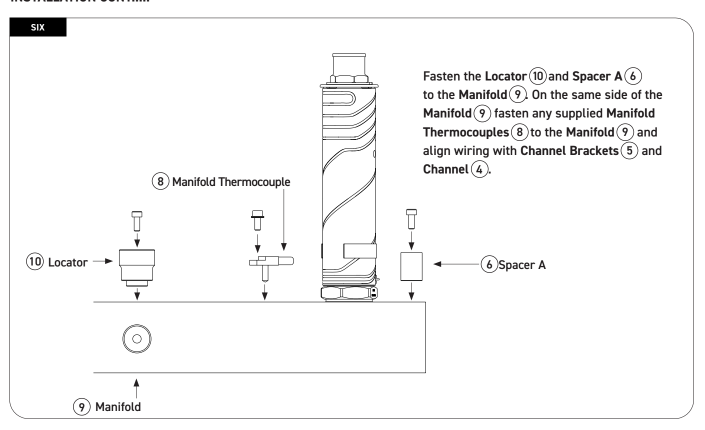


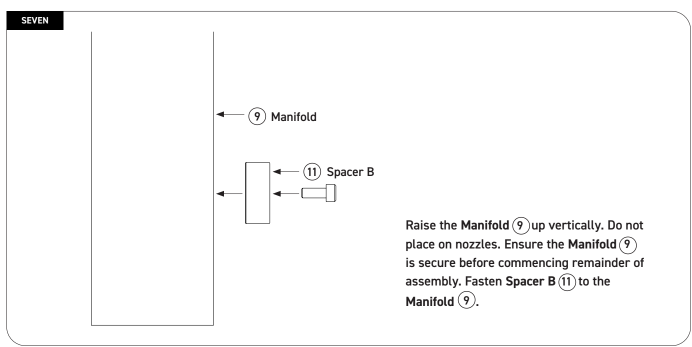
Slide the Heater (17) onto the Body (16) and orientate so the wiring is aligned with the Channel Brackets (5) and Channel (4).



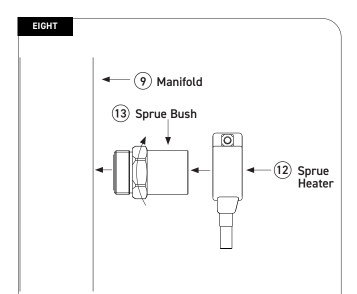
Place the Thermocouple (18) into the hole at the front of the Body (16). Ensure the Thermocouple (18) has reached the bottom of the hole and then bend downwards so the thermocouple wire is against the Heater (17). Secure the Thermocouple (18) with the Thermocouple Clip (19). The Heater (17) may need to be rotated slightly to ensure the thermocouple hole in the Body (16) aligns with one of the four recesses in the Heater (17). Secure the Thermocouple (18) by positioning the Heater Cap (20) onto the step of the Body (16). Secure the Heater Cap (20) with Circlip (21). Align the thermocouple wiring with the nozzle heater wiring.

INSTALLATION CONT.....

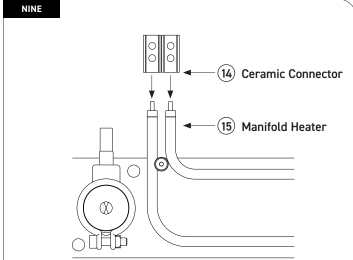




INSTALLATION CONT.....

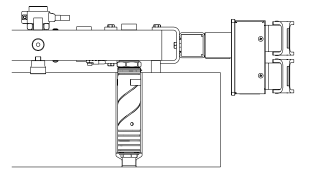


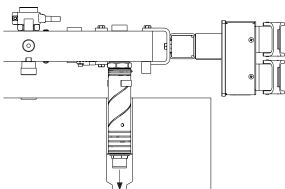
Wipe a small amount of heat resistant nickel grease onto the thread of the Sprue Bush 13 screw into the Manifold 9 and tighten to 250 Nm. Place the Sprue Heater 12 over the Sprue Bush 13 and align the wiring with the Channel Brackets 5 and Channel 4. Fasten Sprue Heater 12 in place.



Fasten the remaining Manifold Thermocouples 8 to the Manifold 9 and align wiring with Channel Brackets 5 and Channel 4. Fasten Ceramic Connectors 4 to Manifold Heaters 5. Connect manifold heater wires to Ceramic Connectors 4 and align wiring with Channel Brackets 5 and Channel 4. Ensure any wiring that passes over Manifold 9 is protected with glass sleeve. Connect all wiring to Connectors 1 and wire according to supplied wiring diagram.

TEN





Lift the completed manifold assembly ensuring the nozzles are facing down. Using the lifting holes in the Manifold 9 orientate and align the nozzles with the pockets in the cavity plate. Slowly lower the manifold assembly allowing the Heater Caps 20 to act as a guide until the Nuts 23 start to locate with the sealing diameter. Ensure the Locator 10 is aligning with its pocket in the cavity plate. Guide the system into place ensuring Spacer A 6 and the Locator 10 are firmly down against the cavity plate.



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 0 809 400 076

Phone: +33 0 809 400 076 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