

VeriShot[™] Single Valve Gate System

Patent Pending

Assembly Overview

IMPORTANT!!

Mould plate cooling is critical for the correct operation of the VeriShot^{\mbox{\tiny M}} single valve gate

The cylinder should be in the closed position at all times except during injection and packing

Air quality: Filtered to 40 μM and lubricated

Recommended air pressure: 6-8 Bar

Maximum air pressure: 10 Bar



Key Features

- Suitable for most materials temperature control in gate area is critical for gate quality
- Tapered or parallel type shut off pin
- Ø2.5mm to Ø5.0mm pin
- Pneumatic actuation
- Metric or inch locating ring option
- Compatible with TX16, TX19 and TX27 FlowLoc[™] nozzles. See FlowLoc[™] Technical Guide.

Overall Dimensions



Nozzle Compatibility					
Description	FlowLoc [™] Nozzle	Tip Standard Pin Size (D x L)		L (nozzle)	
VeriShot™ 16	TX16		Ø2.5 x 300	75-250	
VeriShot [™] 19	TX19	OV/	Ø3.0 x 400	75-300	
VeriShot [™] 27	TX27		Ø5.0 x 600	75-450	

ightarrow Refer to page VSTG-7 Pin Details section to calculate required pin length

Product Codes					
Part Number	Description				
91-121-019	VeriShot [™] SVG Semi Assembled Metric 19 - Uncut Pin				
91-121-027	VeriShot [™] SVG Semi Assembled Metric 27 - Uncut Pin				
91-121-119	VeriShot [™] SVG Fully Assembled Metric 19 - Parallel Pin				
91-121-127	VeriShot [™] SVG Fully Assembled Metric 27 - Parallel Pin				
91-121-219	VeriShot [™] SVG Fully Assembled Metric 19 - Tapered Pin				
91-121-227	VeriShot [™] SVG Fully Assembled Metric 27 - Tapered Pin				
91-122-019	VeriShot [™] SVG Semi Assembled Inch 19 - Uncut Pin				
91-122-027	VeriShot [™] SVG Semi Assembled Inch 27 - Uncut Pin				
91-122-119	VeriShot [™] SVG Fully Assembled Inch 19 - Parallel Pin				
91-122-127	VeriShot [™] SVG Fully Assembled Inch 27 - Parallel Pin				
91-122-219	VeriShot [™] SVG Fully Assembled Inch 19 - Tapered Pin				
91-122-227	VeriShot [™] SVG Fully Assembled Inch 27 - Tapered Pin				

VeriShot[™] is available in two configurations:

- 1. Fully assembled:
- i. Valve pin cut to length and profiled by Mastip
- ii. FlowLoc[™] Nozzle fastened to VeriShot[™] manifold
- iii. System tested to check air actuation
- iv. Ready to be installed into mouldv. Nozzle code must be specified when placing
- order. See FlowLoc[™]Technical Guide 2. Semi assembled:
- i. Valve Pin to be cut to length and profiled by customer
- ii. FlowLoc ${}^{\scriptscriptstyle \rm M}$ Nozzle fastened to VeriShot ${}^{\scriptscriptstyle \rm M}$ manifold
- iii. O-rings and wear strips to be fitted to piston and greased with supplied silicone lubricant
- iv. Remaining parts to be fitted to Semi-Assembled unit
- v. See technical guide to complete assembly
- vi. Nozzle code must be specified when placing order. See FlowLoc[™] Technical Guide

Note

1. For FlowLoc[™] heater, flexible and non-flexible section lengths see the FlowLoc[™] technical guide.

2. Multiple diameter locator ring sizes now come as standard to suit your requirements

Mould Pocket



E= L x 0.0000125 x (nozzle temp. °C - mould temp. °C)

	Key	Øxx.x		
0	Ø6mm Air Line	TX19	36mm	
0	Ø6mm Cooling Channel	TX27	43mm	

Note

1. Mould plate cooling is critical for the correct operation of the VeriShot[™] Single Valve Gate. Cooling channels enable heat to be drawn away from the unit maintaining the integrity of the seals.

2. Airlines can be routed to the cavity plate (lower plate) to simplify drilled channels. Cooling channels can then be placed on one level at 11mm.

3. See FlowLoc[™] technical guide for the gate details dependant on nut style selection.

VeriShot[™] Components



FlowLoc[™] Nozzle Components



Valve Pin Length

Caution: The length of the valve pin is critical to achieve a quality gate vestige. Use the calculation below if you are responsible for cutting to length and profiling. If ordering a fully assembled unit Mastip will supply the valve pin cut to length and profiled.

To calculate final pin length use the following equation:

Valve Pin Length (TX27) = 78.50 + L (nozzle) + 0.1 Valve Pin Length (TX19) = 78.25 + L (nozzle) + 0.1

L (nozzle) - See FlowLoc[™] Technical Guide.



TX19 FlowLoc™ Nozzle

TX27 FlowLoc[™] Nozzle

Taper Valve Gate

The pin end is shaped to prevent damage to the leading edge and subsequent flashing around the gate. The pin will form a 0.1mm deep recess on the part.

Description	D	d1	d2	AF	СР	AT	qT	HT
VeriShot [™] 3.0 x 250	3.0	2.2	2.15	2.75	8	2.2	1.2	2.5
VeriShot [™] 5.0 x 350	5.0	3.5	3.45	4.65	10	3.5	2.0	3.0





Parallel Valve Gate

Description	D	AP	BP	AF	СР	GP	qP	HP
VeriShot [™] 3.0 x 250	3.0	2.192	2.0	2.75	8	2.205	0.8	2.5
VeriShot [™] 5.0 x 350	5.0	3.492	2.5	4.65	10	3.505	1.3	3.0







- 부

Installation











Fit and locate the **Striker Plate 5** with the required radius machined to the **Upper Manifold 7** with the use of the **2x Dowel Pin Ø5 x 28 6**. The **VeriShot™ Heater 2**³ must fit into the groove in the **Striker Plate 5**. Ensure mating surfaces are clean between the **Upper Manifold 7** and the **Striker Plate 5**. Apply a small amount of the supplied heat resistant nickel grease to the thread of the 4x **Cap Screw M8 x 90 4** and install. Tighten to 30Nm torque.



Fasten the Locating Ring 1 and the Cylinder 2 together by using the 4x Cap Screw M5 x 40 2. Fit the 2x O-Ring ID 6 x 1.5 2 to the Cylinder 2. Place silicon grease on the O-Rings to prevent them falling out.



Installation	VeriShot [™] System	System Overview
--------------	------------------------------	-----------------



Valve Pin Height Adjustment



VALVE PIN HEIGHT ADJUSTMENT CONT....





+2.10

VALVE PIN HEIGHT ADJUSTMENT CONT....





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 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