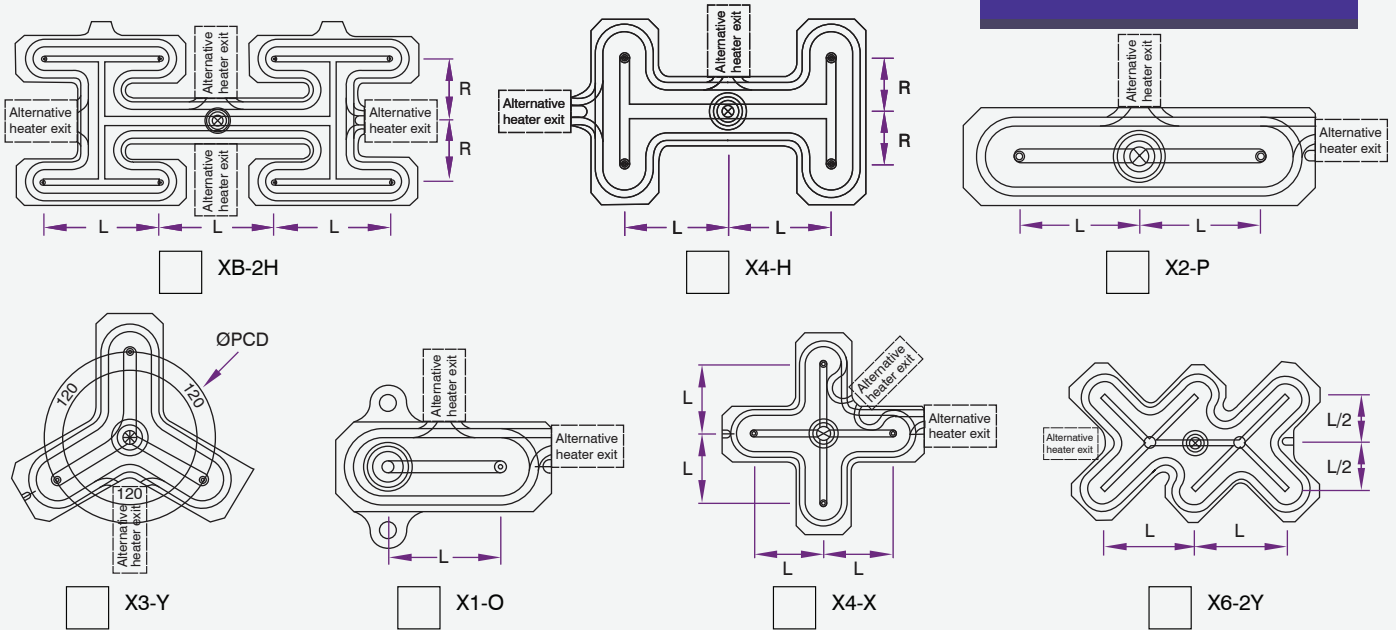


Mastip Technology Ltd X-MAN Manifold Order Form



1) Select Manifold 2) Tick Heater Exit

Select Nozzle :

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
13045	13056	13066	13075	13105			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16036	16046	16056	16076	16086	16116	16146	16176
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10946	19056	19066	19076	19096	19126	19156	19186

Sprue Bush : Radius Required

R = mm

Nozzle O Ring : O-Ring Required

Nut Option & Tip Option :

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Open (ONT)	Sprue (SN)	Bush (BN)	Torpedo Tip (TT)	Open Tip (OT)

Manifold Dimensions :

L [mm] = max L - see price matrix

R [mm] = max R - see price matrix

PCD [mm] = max PCD - 250mm

Material Specs :

Type

Band/Grade or MFI

Melt Temp °C/°F

Part Specs :

weight grams

part description

max flow length mm normal part thickness mm

high volume high pressure

For Internal Mastip Use Only :

SO# _____

JC# _____

Approved _____

Date _____

Name: Located:

Customer Signature: Distributor Name:

Order Date: Order Number: