



### **Specifications**

Cherne® i2-Series Flow-Through Plugs offer a full bypass, allowing for both testing and monitoring of piping systems. Ideal for installation and repair of residential or commercial piping systems, these bypass plugs can also be used for maintenance of municipal infrastructure, including sanitary and storm sewer pipe systems. With an optimized design that offers improved safety and performance, these flow-through plugs are short, lightweight and flexible for easy installation and use in compact spaces.

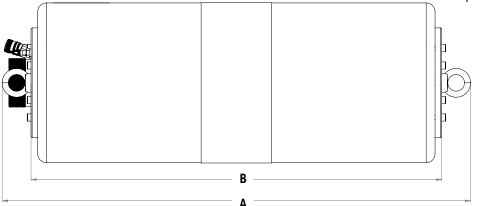
#### **Features and Materials**

Rubber Type	Natural Rubber
Thickness of Rubber	9.5 - 10mm
End Plates	Aluminum
Color	Black
Hardness (Shore A)	45-55

### **Performance**

Max Inflation Pressure	2,5 BAR / 1,5 BAR¹
Valve	Available with a male or female quick connect coupling or Schrader Valve
Temperature Resistance	-25°C to +80°C
Type of reinforcement	Aramid Full Body Cording

<sup>1</sup>Inflation pressure for plugs 600/1200 & 600/1500











Product No. *	Description	Usage Range (mm)	Weight (kg)	Deflated Diameter (mm)	Eyebolt	Dim A (mm)	Dim B (mm)
411008	Flow-Through 100/200 mm, w/ 1/4" Bypass	93-210	1.40	86	M6 (1)	439.85	350
411018	Flow-Through 150/300 mm, w/ 1/2" Bypass	150-310	2.90	145	M10 (1)	543.01	481
412028	Flow-Through 200/400 mm w/ 2" Bypass	200-410	6.30	190	M12 (1)	633.00	571
412048	Flow-Through 300/600 mm, w/ 2" Bypass	290-610	12.90	288	M12 (4)	850.33	731
413048	Flow-Through 300/600 mm, w/ 3" Bypass	290-610	13.60	288	M12 (4)	890.00	739
413058	Flow-Through 400/800 mm w/ 3" Bypass	375-810	24.40	370	M16 (4)	1208.01	1046
414068	Flow-Through 500/1000 mm w/ 4" Bypass	480-1010	36.10	472	M16 (4)	1304.36	1156
414078	Flow-Through 600/1200 mm w/ 4"Bypass	580-1210	53.40	57	M16 (4)	1578.38	1440
416078	Flow-Through 600/1200 mm w/ Bypass 6"	580-1210	57.40	570	M16 (4)	1610.12	1440
414088	Flow-Through 600/1500 mm w/ Bypass 4"	580-1510	71.70	570	M16 (4)	2354.30	2200
416088	Flow-Through 600/1500 mm w/ Bypass 6"	580-1510	78.00	570	M16 (4)	2364.45	2200

\* Add the prefix "M" to the beginning of the part number for a Male Quick Connect Inflation Port Add the prefix "S" to the beginning of the part number for a Shrader Valve Inflation Port



## **i2-SERIES BACK PRESSURE CHART**

TYPE OF PI	PE PLUG	100-200	150-300	200-400	200-500	300-600	400-800	500-1000	600-1200	600-1500
REQ. PRES.		0.5.040	0.5.040	0.5.040	0.5.040	0.5.040	0.5.040	0.5.040	45040	45040
SIZE MM		2,5 BAR	2,5 BAR	2,5 BAR	2,5 BAR	2,5 BAR	2,5 BAR	2,5 BAR	1,5 BAR	1,5 BAR
100		2,0	-	-	-	-	-	-	-	-
110		1,9	-	-	-	-	-	-	-	-
125		1,8	-	-	-	-	-	-	-	-
150		1,3	2,0	-	-	-	-	-	-	-
200		0,8	1,7	2,0	2,0	-	-	-	-	-
225		-	1,5	1,9	1,9	-	-	-	-	-
250		-	1,2	1,8	1,8	-	-	-	-	-
275		-	1,0	1,6	1,7	-	-	-	-	-
300		-	0,8	1,4	1,5	2,0	-	-	-	-
350		-	-	1,1	1,3	1,8	-	-	-	-
400		-	-	0,8	1,0	1,7	2,0	-	-	-
450		-	-	-	0,9	1,5	1,9	-	-	-
500		-	-	-	0,8	1,4	1,8	1,9	-	-
550		-	-	-	-	1,1	1,6	1,8	-	-
600						0,8	1,4	1,6	1,4	1,4
700	Can be	Can be used safely for the diameters specified  Suitable for use with moderate backpressure  Suitable for use with low or no backpressure				-	1,1	1,4	1,3	1,4
800	Suitabl					-	0,8	1,2	1,2	1,3
900	Juitabl				_	-	-	1,0	1,1	1,3
1000	Suitabl					-	-	0,8	1,0	1,2
1200						-	-	-	0,8	1,1
1400 -	· The plu	The plug is not suitable for the diameters specified				-	-	-	-	1,0
1500					-	-	-	-	-	0,8

NOTE: Values are indicative in clean concrete pipes. Pipe plugs should be blocked properly under all circumstances. Maximum back pressure when performing air tests: 200 mbar, valid for all pipe diameters.

# **i2-Series Accessories**

Product No.	Description				
Poly-Lift Lines					
483208	6m (20ft) with Male Quick Disconnect Fitting & Gauge, Poly-Lift Line				
483308	9m (30ft) with Male Quick Disconnect Fitting & Gauge, Poly-Lift Line				
483408	12m (40ft) with Male Quick Disconnect Fitting & Gauge, Poly-Lift Line				
M483208	6m (20ft) with Female Quick Disconnect Fitting & Gauge, Poly-Lift Line				
M483308	9m (30ft) with Female Quick Disconnect Fitting & Gauge, Poly-Lift Line				
M483408	12m (40ft) with Female Quick Disconnect Fitting & Gauge, Poly-Lift Line				
261076	3m (10ft) with Schrader Valve, Poly-Lift Line				
261084	6m (20ft) with Schrader Valve, Poly-Lift Line				
261106	9m (30ft) with Schrader Valve, Poly-Lift Line				
261114	12m (40ft) with Schrader Valve, Poly-Lift Line				
Pressure Relief Valve					
440078	Pressure Relief Valve (PRV) for Plugs with 2,5 BAR Inflation Pressure				
440088	Pressure Relief Valve (PRV) for Plugs with 1,5 BAR Inflation Pressure				

