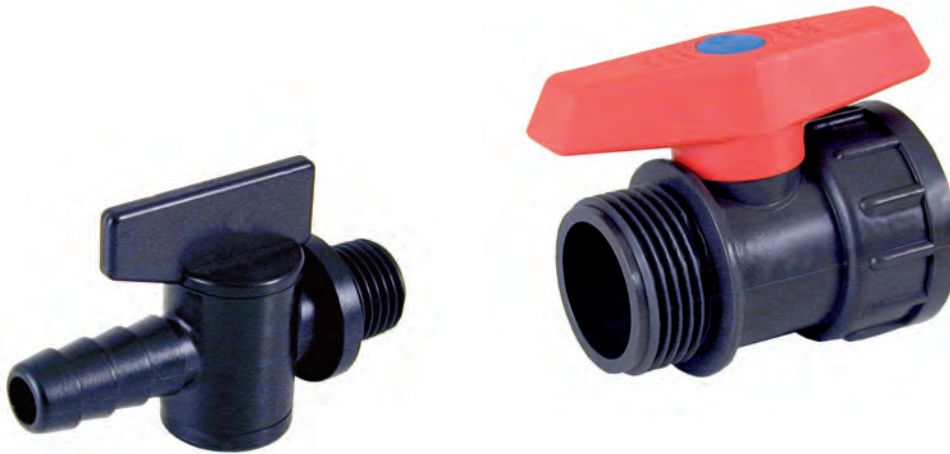


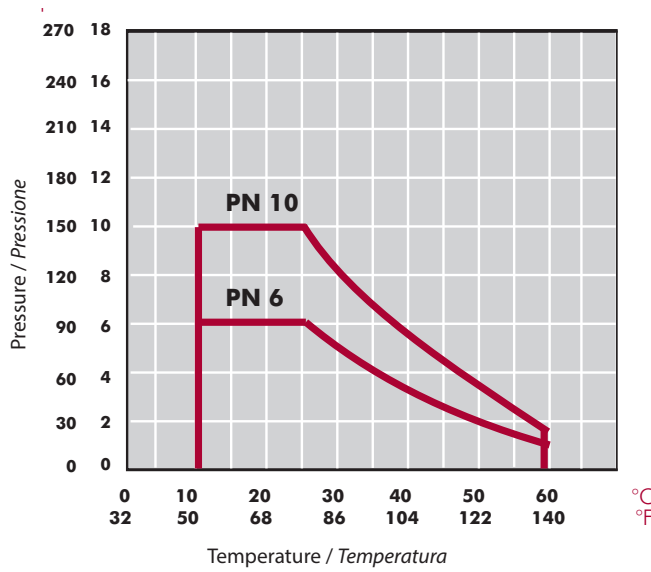
PVC-U AND ABS DRAIN VALVES

VALVOLE DI SPURGO PVC-U E ABS



Dimensioni	1/4" 3/4"	
Standard	Filettato - BSP	ISO 228-1
Pressione di lavoro	@ 20°C (73°F) 1/4": PN 6 (90 psi) 3/4": PN 10 (150 psi)	
Materiali	O-ring: EPDM	
Caratteristiche	<ul style="list-style-type: none"> • Exclusive use in drain circuits. • Ball valve. • Compact body. • Available in ABS / PVC. • Connections to rigid pipe or PE flexible pipe. • Female threaded end connectors. 	<ul style="list-style-type: none"> • Utilizzata nei circuiti di spurgo. • Valvola a sfera. • Corpo compatto. • Disponibile in ABS / PVC. • Connessioni con tubo rigido o con portagomma per tubo flessibile in PE. • Connessione filetto femmina.
Certificazioni		

PRESSURE / TEMPERATURE GRAPH
DIAGRAMMA PRESSIONE / TEMPERATURA



Life: 25 years
Hydrostatic maximum pressure a component may withstand in continuous service (without overpressure)

Vita utile: 25 anni
Pressione idrostatica massima considerando la capacità massima di sopportazione in servizio continuo (senza sovrappressione)

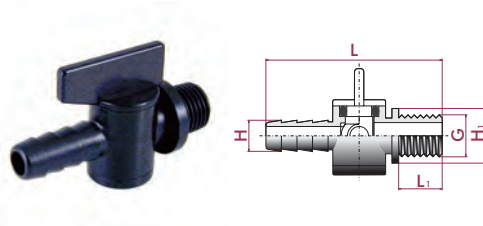
ABS. 90. MT - VALVOLA DI SPURGO

Drain valve

- ABS body
- BSP male thread
- Seating joint in HDPE
- O-rings in EPDM

Valvola di spurgo

- Corpo in ABS
- Filetto maschio BSP
- Guarn. sagomata sfera in HDPE
- O-ring EPDM



G	PN	RIF.	CODICE
¼"	6	05 90 612	11656

L	L ₁	H	H ₁
54	10	10	19

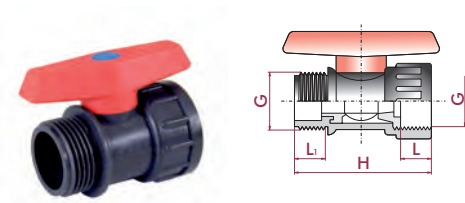
UP. 90. MT - VALVOLA DI SPURGO

Drain valve

- PVC-U body
- BSP male x female thread
- Seating joints in HDPE

Valvola di spurgo

- Corpo in PVC-U
- Filetto maschio x femmina BSP
- Guarn. sagomata sfera in HDPE



G	PN	RIF.	CODICE
¾"	10	05 90 625	02579

L	L ₁	H
12	12	50