



### **SERBATOI PER VALVOLE A 90°**

## TRONCHETTI FILETTATI TRONCHETTI FILETTATI

La nostra soluzione più diffusa con valvola con attacco filettato femmina a  $90^\circ$  , facile da montare e con prestazioni di pulizia elevate

#### **CERTIFICAZIONI PRODOTTO**

STANDARD









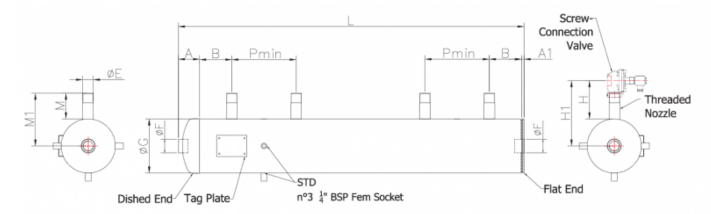


PED III

# SPECIFICHE TECNICHE SERBATOIO Caratteristiche Valori Pressione di Esercizio Max 8 Bar Capacità Serbatoio Range Temperatura PED Ferro -20°C; +70°C Range Temperatura PED Inox -40°C; +100°C Colore Standard per Serbatoio Ferro RAL 5012



#### LAYOUT DIMENSIONALI



	STANDARD	CONFIGUR	ATION HEAD	ER TANK WITH T	THREADED (	CONNECTION	
ΦG	A [mm]	A1 [mm]	ΦF	ΦE	B [mm]	M1 [mm]	M [mm]
5"	58	6	1" BSPP Fem	3/4"÷1" BSPP Male	40	14040	80
				1"½+2"½ BSPP Male	60	149±3	
6"	66	8	1" BSPP Fem	3/4"÷1" BSPP Male	40	1641-	80
				1"½+2"½ BSPP Male	60	164±3	
8"	85	8	1"½ BSPP Fem	3/4"+1" BSPP Male	40	100.	80
				1"½+2"½ BSPP Male	60	190±3	
10"	102	11	11½ BSPP Fem	3/4"÷1" BSPP Male	40	21614	80
				1"½+2"½ BSPP Male	60	216±3	

STANDARD	CONFIGUR	ATION SCR	EW CONNECTION VALVE	ES
	DIAMET	ER OF TANK	GØ[inc]=5"	
THREADED NOZZLE Ø	H [mm]	H1[mm]	MODEL VALVE	Pmin [mm]
3" Male	111±s	181±5	AE1818B/AE2818B	85
	DIAM	ETER OF TANK	φG=6"	
THREADED NOZZLE Ø	H [mm]	H1[mm]	MODEL VALVE	Pmin
	188±s	119±5	AE1822B/AE2822B "SMALL"	95
1" Male	188±s	119±s	AE1825B1/AE2825B1"SHORT"	95
	201±s	131±5	AE1825B0/AE2825B0 "LONG"	95
	DIAM	ETER OF TANK	φG=8"	
THREADED NOZZLE ∅	H [mm]	H1[mm]	MODEL VALVE	Pmin
1"½ Male	128±5	236±5	AE1440B/AE2440B	150
	DIAME	TER OF TANK	φG=10"	
THREADED NOZZLE ∅	H [mm]	H1[mm]	MODEL VALVE	Pmin
2" Male	140±s	276±s	AE1450B/AE2450B	175
2"1/2 Male	145±s	281±s	AE1460B/AE2460B	195