

Serie SPACTR

NEW



Code Tank	Capacity LT	Ø Effective mm	HV mm	P		H TOT mm	F mm	V mm
				n°	hp			
300	312	650	1000	3	330	1330	1,5	1,5
400A	412	650	1300	3	330	1630	1,5	1,5
500	513	790	1100	3	400	1500	1,5	1,5
600	611	790	1300	3	400	1700	1,5	1,5
700	709	790	1500	3	400	1900	1,5	1,5
750	748	1000	1000	3	400	1400	1,5	1,5
1000	984	1000	1300	3	400	1700	1,5	1,5
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—
—	—	—	—	—	—	—	—	—



Piedi regolabili
Adjustable feet
Pieds réglables



Valvole e rubinetteria inox
S/S valves and taps
Valves et robinets inox



Portelle
Manholes
Portes



Assaggiavino
S/S sample tap
Degustateur inox

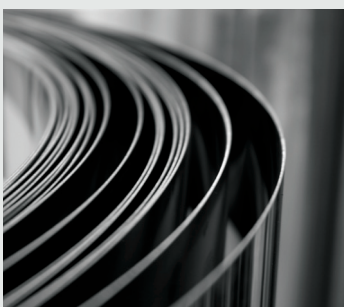


Termometro
Thermometer
Thermometre



Segnalivello
Level gauge
Regle de niveau

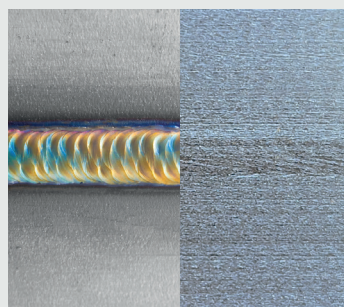
Caratteristiche costruttive



AISI 304
AISI 316 optional



Finitura esterna fiorettrata o satinata
External marbled or satin polished
Finition extérieure bouchonnée ou brossée



Saldature TIG decapate e spazzolate
TIG welding pickled and passivated
Nettoyage mecanique de soudures TIG



Fondo conico riscaldato (optional)
Heated conical bottom (optional)
Chauffé fond conique (optional)