

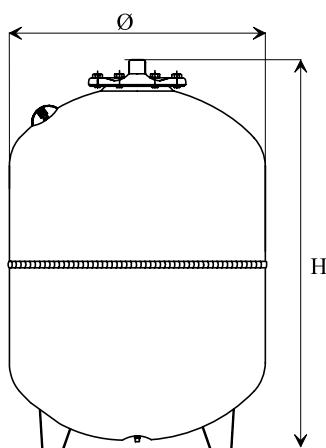
### UTILIZZO - USE

Circuiti acqua calda e soluzioni glicolate per sistemi solari, autoclavi di pressurizzazione di acqua calda per impianti solari

Marcati CE secondo direttiva PED 97/23/CE

Solar system hot water circuits and glycol fluid solution, solar system pressurizing surge tanks  
CE marked according to directive PED 97/23/CE

### DIMENSIONI - DIMENSIONS



CODICE CODE	MODELLO MODELLO	Ø mm	H mm	ATTACCO CONNECTION
93S130AE12	12 lt	280	295	3/4"
93S130AE18	18 lt	280	423	3/4"
93S130AE24	24 lt	280	489	3/4"
93S130AE35	35 lt	365	450	3/4"
93S130AE50	50 lt	365	564	3/4"

### SPECIFICHE TECNICHE - TECHNICAL SPECIFICATIONS

Pressione Max d'esercizio Maximum working pressure	<b>8bar</b>
Pressione precarica standard Standard pre-loading pressure	<b>2.5 bar</b>
Temperatura d'esercizio Working temperature	<b>-10°/+140°C</b>
Membrane in gomma Rubber membrane	<b>EPDM</b>
Finitura Esterna External finish coulor	<b>Bianco RAL9010 White Ral 9010</b>