

HOW TO ORDER

Full Immersion Tank

How to Compile the 'Full Immersion' System Code

Full Immersion System Assembly Example

Assembled and tested group:

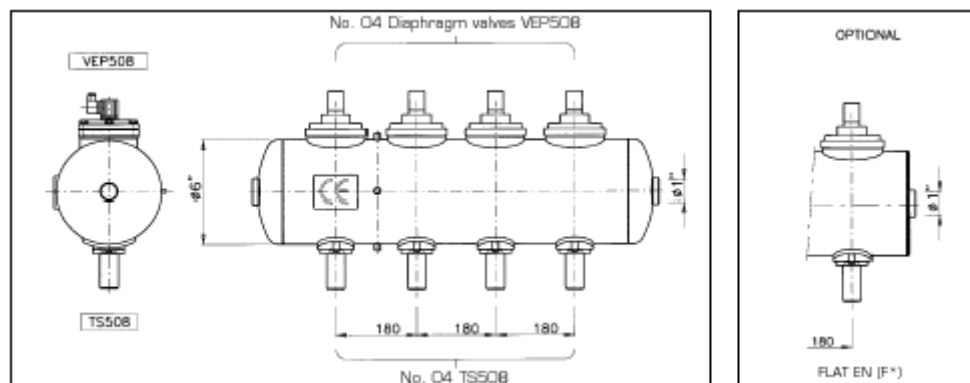
- 6" Ø TANK
- No.4 diaphragm valves VEP508, voltage 110V - 50 Hz
- No.4 short smooth blow tubes TS508

Accessories:

- No.2 brackets TM06
- No.4 bulkhead connection fittings PTD308

S6C08N04P180

- No. 4 VEP508-110/50
- No. 4 TS508
- No. 2 TM06
- No. 4 PTD308



S 6 C 08 N04 P180/F*

- S – Tank
- 6 – Tank Diameter
 - 5"
 - 6"
 - 8"
 - 10"
- C – Full Immersion
- 08 – Valve Type (specify VEP or VEM)
 - 06 = 506 (3/4"), for 5" tank
 - 08 = 508 (1"), for 6" tank
 - 12 = 512 (1 1/2" single diaphragm), for 8" tank
 - 14 = 514 (1 1/2" double diaphragm), for 8" tank
 - 16 = 516 (2"), for 10" tank
- N04 – N: Number of valves
- P180 – P: Distance between valves (mm)
- F* – Add 'F' at the end of the key for flat end tanks only (on request)

