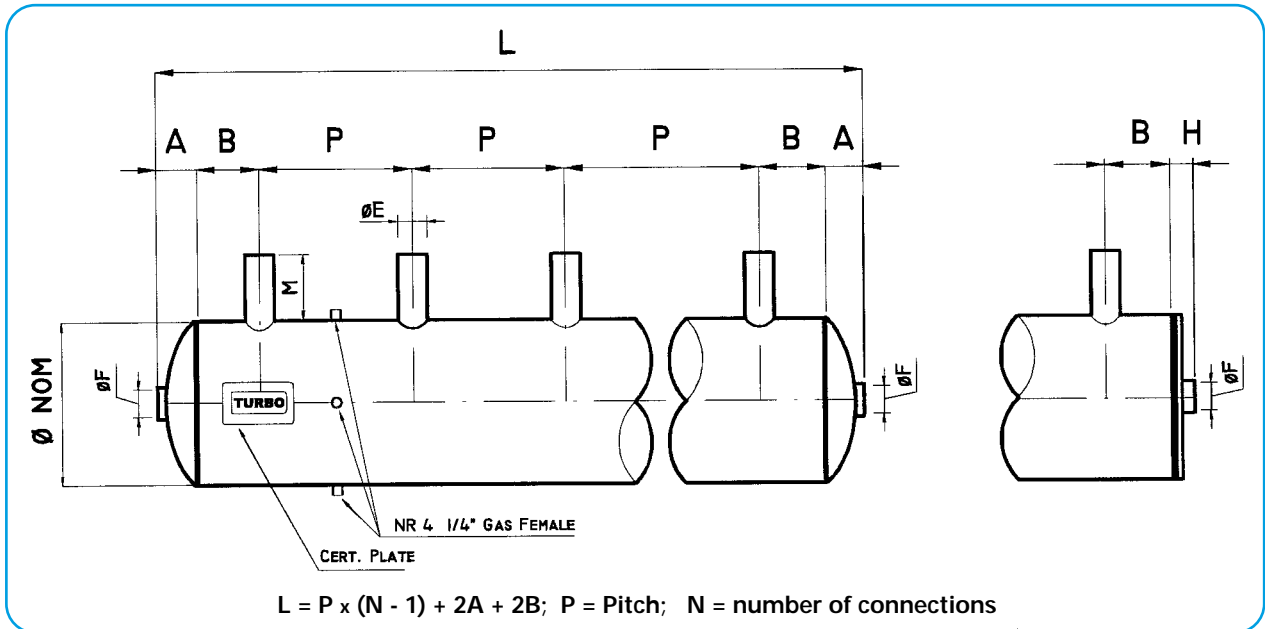


# A3 - HEADER TANK WITH PLAIN CONNECTIONS DN 5" 6" 8" 10"



Designer should specify the valve pitch (P), the number of valves mounted on the tank (N) and the integral or remote solenoid pilot.

Minimum distance between the last valve center line and tube end is required.

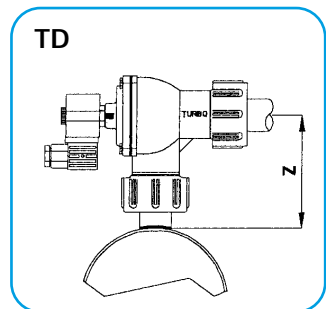
When longer dimensions are required add "s" to the ordering code and specify the requested dimension (i.e. B = .....)

See "How to order" page to complete the correct tank code.

Code: TD Ø N \*\* P \*\*\*  $\left\{ \begin{array}{l} B \\ F \end{array} \right.$

\*\* specify number of threaded connections  
 \*\*\* specify valve pitch

Inner Ø (Inches)	Outer Ø (mm)	Ø E BSP	A	B min	Ø F BSP	H	M	Z ±
5	140	3/4"	50	40	1"	15	75	125
5	140	1"	50	40	1"	15	85	133
6	168,3	3/4"	50	40	1"	15	75	125
6	168,3	1"	50	40	1"	15	85	133
6	168,3	1 1/2"	50	40	1"	15	85	138
8	219,1	1"	70	40	1 1/2"	18	85	133
8	219,1	1 1/2"	70	40	1 1/2"	18	85	138
10	273	1 1/2"	90	40	1 1/2"	18	85	133



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ACCORDING TO 87/404 90/488

TEMP C°

Max pressure  Volume  lt

Serial No

© AP030/99 ID 0066

See page at end of this section for mounting brackets.

Standard painting RAL5012