

Insert automatic pressure relief valve for pressure overload at the beginning of the line to ensure the pressure does not exceed 25 Bar.

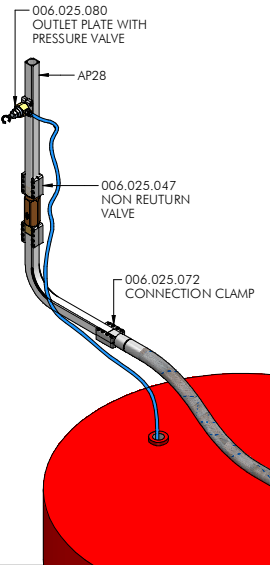
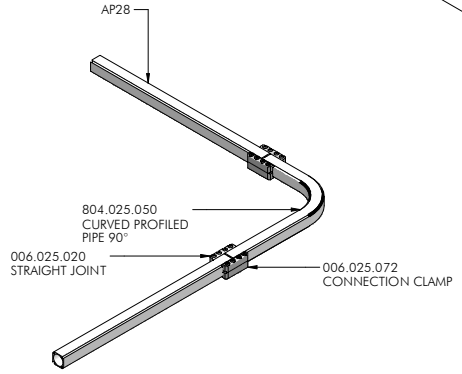
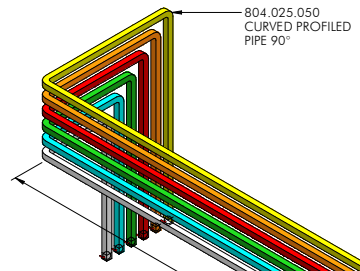
The system's Oring seals are made from NBR 70.

Rinforce all joints with double fixing brackets.

Insert a timer valve to stop the pumps during the night.

Attention to the resistance to Chemical Agents PG. 92

If the recommendations noted here are not followed/need to be changed for any reason please contact TESEO srl's technical office.



MULTIFLUID SYSTEM		
CODE	DESCRIPTION	QTY
800.025.500	Profiled aluminium pipe AP28	80
804.025.050	Curved profiled pipe AP28	48
006.025.020	Straight joint	128
434.026.070	Ball valve	24
006.025.030	Terminal threaded male	24
006.025.041	Snap clamp	160
006.025.072	Fixing bracket	152
006.025.124	Multifluid T Joint	12
006.025.080	Outlet plate pressure relief valve	6
006.025.047	Non return Valve	6
006.025.049	Manometer in glycerine	6
006.025.081	Outlet Plate for Expansion Tank	6
104.515.310	25 bar colour sticker	10
104.515.315	25 bar colour sticker	10
104.515.316	25 bar colour sticker	10
104.515.317	25 bar colour sticker	10
104.515.318	25 bar colour sticker	10
104.515.319	25 bar colour sticker	10

Fixing points should be evaluated before installation, considering the conditions of the architectural structure and the characteristics of the pipes.

This design, including its dimensions and list of materials, is purely indicative and it is only intended as a commercial presentation.

We reserve the right to create a free technical analysis based on more precise technical information.

Development AP28 ≈ 400 mt

Disegnato:	OFFICINA FIAT	Elaborato:	VERTEC
Materiali:	NBR 70	Partenza:	Nardi
Descr:	03/06/15	Pressione max. di esercizio:	25 Bar
Oggetto:	MULTIFLUID SYSTEM AP		N° OFF.FIA.001

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