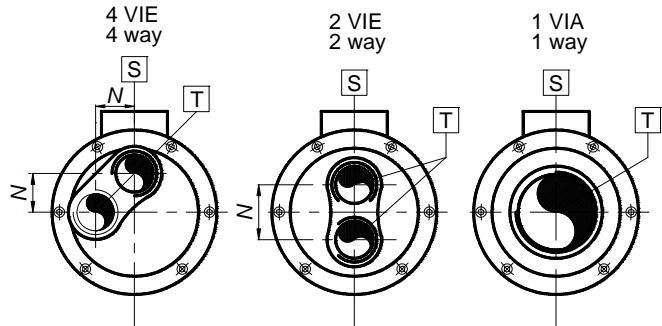
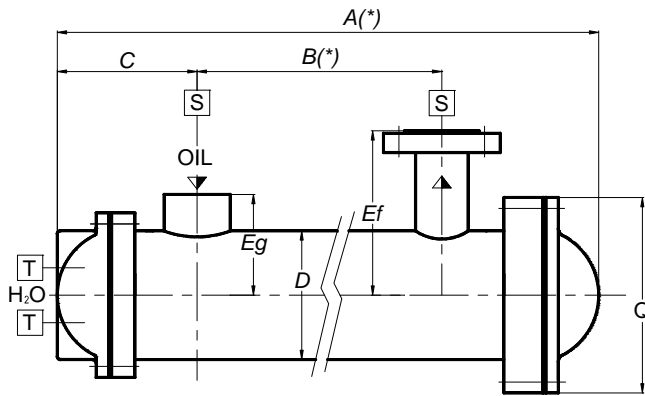
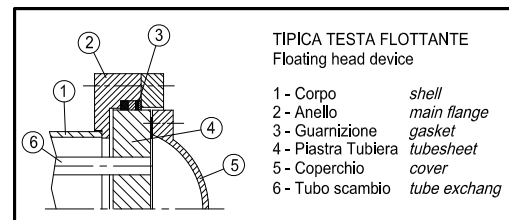




TESTA FLOTTANTE –TUBI DIRITTI
 Tenuta premitreccia esterno - Tipo "P"
STRAIGHT TUBE
 Outside packed floating head "P" type



		Type O	Type H
DATI DI PROGETTO <i>design data</i>	U.M.	TUBES	SHELL
TEMP. PROGETTO <i>design temperat.</i>	°C	99	220
PRESS. PROGETTO <i>design pressure</i>	Bar G	10	10
PRESSIONE PROVA <i>test pressure</i>	Bar G	13	13



VERNICIATO - Painting = RAL 0950

TAGLIA size	A (*)	B (*)	C	D	Q	CONNESSIONI LATO CORPO <i>connections shell side</i>				CONNESSIONI LATO TUBI <i>connections tube side</i>						
						Eg	ØS (GAS) Type		Ef	ØS (FL.) Type		4 vie / way		2 vie / way		1 via / way
							A	B		A	B	N	ØT	N	ØT	ØT
3012	455	250	85	83	145	65	1"	1½"	130	DN25	DN40	25	3/4"	50	1"	1½"
3020	710	500	90													
3030	1015	805														
3040	1320	1110	110	140	230	105	1½"	2"	155	DN40	DN50	45	1"	76	1½"	2"
5012	502	240	115													
5020	757	490														
5030	1062	795														
5040	1367	1100														

(*) L'alternativa realizzata con tubi in rame alettato necessita modifiche alle dimensioni: le misure "A" e "B" del catalogo vanno ridotte di 25 mm

(*) Alternative of finned copper tubes need different dimension: the measures "A" and "B" of the catalogue will get also reduced by 25 millimeters.