

Redonnons le meilleur à la terre

RH

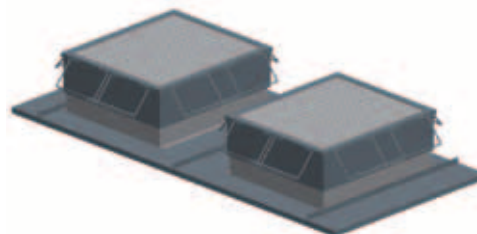
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Definition

Extension shafts for oil separators SIMOP are designed and coated blasted steel which ensures their strength and duration.

They are designed to provide freeze protection and let access to the frame. Access to the separator is indeed indispensable for its maintenance and good operation.

They are designed for separators with CE marking and with EN 1825, EN858 and EN124 standards.



STEP 2	STEP 1				STEP 3	
	End of the separator reference without protection				Choose the appropriate reference to the moving load	
	RP1L	RP1T	RP2L	RP2T	Frame 125 KN-577 x 673	Frame 250 KN-577 x 673
Possible adjustment of 150 mm	Qty	Qty	Qty	Qty	Reference	Reference
Longitudinal extension shaft H200/350	1		2		TF125P/H2035L	TF250P/H2035L
Transverse extension shaft H200/350		1		2	TF125P/H2035T	TF250P/H2035T
Longitudinal extension shaft H350/500	1		2		TF125P/H3550L	TF250P/H3550L
Transverse extension shaft H350/500		1		2	TF125P/H3550T	TF250P/H3550T
Longitudinal extension shaft H500/650	1		2		TF125P/H5065L	TF250P/H5065L
Transverse extension shaft H500/650		1		2	TF125P/H5065T	TF250P/H5065T
Longitudinal extension shaft H650/800	1		2		TF125P/H6580L	TF250P/H6580L
Transverse extension shaft H650/800		1		2	TF125P/H6580T	TF250P/H6580T
Longitudinal extension shaft H800/950	1		2		TF125P/H8095L	TF250P/H8095L
Transverse extension shaft H800/950		1		2	TF125P/H8095T	TF250P/H8095T

	End of the reference separator without protection					Choose the appropriate reference to the moving load	
	RG1L	RG2T	RG3T	RG4T	RG5T	Frame 125 KN-577 x 922	Frame 250 KN-577 x 922
	Qty	Qty	Qty	Qty	Qty	Reference	Reference
Possible adjustment of 150 mm							
Longitudinal extension shaft H200/350	1					TF125G/H2035L	TF250G/H2035L
Transverse extension shaft H200/350		2	3	4	5	TF125G/H2035T	TF250G/H2035T
Longitudinal extension shaft H350/500	1					TF125G/H3550L	TF250G/H3550L
Transverse extension shaft H350/500		2	3	4	5	TF125G/H3550T	TF250G/H3550T
Longitudinal extension shaft H500/650	1					TF125G/H5065L	TF250G/H5065L
Transverse extension shaft H500/650		2	3	4	5	TF125G/H5065T	TF250G/H5065T
Longitudinal extension shaft H650/800	1					TF125G/H6580L	TF250G/H6580L
Transverse extension shaft H650/800		2	3	4	5	TF125G/H6580T	TF250G/H6580T
Longitudinal extension shaft H800/950	1					TF125G/H8095L	TF250G/H8095L
Transverse extension shaft H800/950		2	3	4	5	TF125G/H8095T	TF250G/H8095T

	Reference
Blanking plate 577 x 673	TR4/P
Blanking plate 577 x 922	TR4/G



INSTRUCTIONS

STEP 1 : Identify the end of the separator reference and keep in mind the number of closures indicated in the corresponding column.

STEP 2 : Choose the height of the extension shaft (note : this is not the inlet level but the height from the top of the separator).

STEP 3 : Determine the reference of the protection according to the moving load.

IMPORTANT : Quantities in green can be reduced by replacing some sets extension shaft/frame with steel blanking plates TR4/P or TR4/G (factory made)