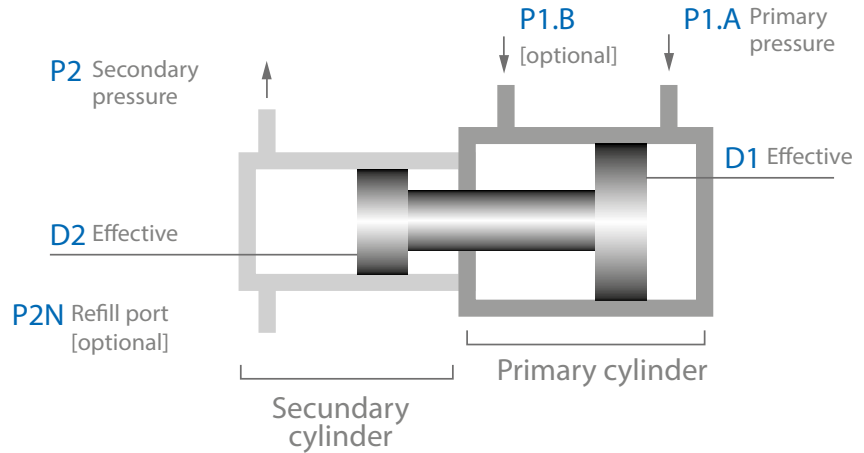




Questionnaire

Pressure transformer & fluid separator



+ Description for use [obligatory]			
+ Pressure	Primary P1	Secondary P2 max. 4000 bar	
+ Fluid	Primary [com.: Mineral oil]		Secondary [Mineral oil, HFA, ...]
+ Mixing of fluids Primary cylinder to secondary chamber	admissible	drop ok	inadmissible
+ Frequency	1/min	or	static
+ Delivery volume per displacement stroke	ml		
+ Volume per cycle	min.	ml	max. ml
+ Maximum pressure rise time			
+ Total stroke volume Intensifier [secondary side]	ml		



+ Dead volume [test body and pipes]	ml	[Attention: consider the expansion of the testbody and the pipes]		
+ Duration of process				
+ Environmental condition	min.	°C	max.	°C
+ Mounting position Recommendation: vertical with high-pressure side upwards	vertical	horizontal		
+ Mounting	flange primary side	flange secondary side	side lugs	
+ Sensor technology	positions transducer	proximity switch	without	
+ Mounting plate for valve	yes	mounting surface	no	
+ Return stroke	Connected by P1.B	or	P2	
+ Port P2 [radial preferred]	axial	radial		
+ Maximum installation space (LxWxH)				
+ Filling/suction connection [P2N] necessary? (should be preloaded with 5 to 10 bar)	yes	no	size	
	if so:		yes	no
	with non-return valve			
+ Required quantity	current	pc.	annual	pc.
+ Budget				
+ Notes/special features				