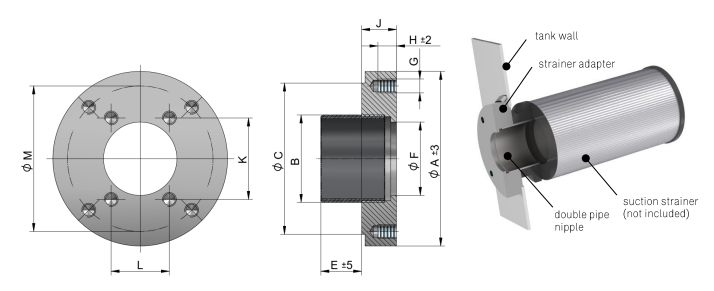
Connection Technology Strainer Adapter



The new solution "asa-strainer-adapter" is another combination of functions. It is a simple and clever solution to create a flange connection on the tank with a suction strainer at the same time. The sales kit includes the welding adapter flange and double nipple. In combination with our butterfly valves and compact expansion joints, we can offer the most compact tank to pump solution in the market. Contact us for further combinations and options at support@asahydraulik.com.



Technical Data

order number	description	Α	В	С	Е	F	G	Н	J	K	L	М	weight
		[mm]		[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
SDAZTFB040K	Strain.Adapt. NG 40 BSP 2" kit	130	G 2"	110	25	49	M12	16	30	-	-	110	2,58
SDAZTFB063K	Strain.Adapt. NG 63 BSP 2 1/2" kit	150	G 2 ½"	130	35	63	M12	16	30	-	-	125	3,29
SDAZTFB080K	Strain.Adapt. NG 80 BSP 3" kit	150	G 3"	130	40	82	M16	16	30	106,4	62	-	2,94

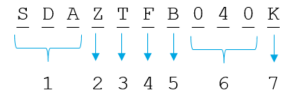
Material

flange material	steel	
pipe nipple	steel	

Fits on

SDAZTFB040K	SDA0040	
SDAZTFB063K	SDA0050, SDA0063	
SDAZTFB080K	SDA0080	

Order Number Code/Options



1 Product Series

11 Todact Scries				
SDA	Connection Technology			
	Butterfly valve group			
2 Design Type 1				
Z	Accessories			
3 Design Type 2				
Т	Oil tank			
4 Design Type 3				
F	Filter			

5 Port Type

		BOI
ĺ	Ν	NPT
6	Butterf	y size
	040	SDA0040
	063	SDA0050 & SDA0063
	080	SDA0080

7 Customized

K	standard kit
B00	Special / customized specifications, to be advised
	to be auviseu

This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to assatesting procedures or calculated, based on such tests. They represent a basis for your product selection. Due to different conditions in testing and application environments the performance may also vary by + 1.5%. All sound values are determined in accordance with 1SO 9614-2, DIN EN ISO 11203 accuracy class 3 or Machinery Directive 2006/42/EG and are A-rated. At some of the performance data, possible differences to competition data are possible. The reason to that are no existing standardized testing procedures on individual subjects, e.g. for cooling performance measurements. Therefore, we recommend all products to be checked under the system operating conditions. This is also true of vibrations and mechanical stress as well as for pressure peaks and thermal stress and any other relevant factors. General tolerances according to DIN 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). The tolerances for whole parts are according to DIS 30302-1 (class M-F+O). Th