1,2 L HYDRAULIC COMPENSATOR.





The function of the compensator is to maintain a raised pressure in a fluid circuit related to ambient at all water depths. This is achieved by a spring acting on a rolling diaphragm, i.e. the connected fluid circuit will always see a pressure equal to ambient sea water pressure plus the pressure generated by the spring.



Use of rolling diaphragm instead of piston is a great advantage to reduse hysteresis in the compensation system. The compensator is provided with an interface that allows easy installation and stacking. Optional analog volume sensor is available. Even without volume sensor, the oil level can be visually read through slots in the spring housing.

SPECIFICATIONS

1,2 L Compensator:	Without sensor	With Sensor
Manufacturer	Kystdesign AS	
Product No.	105388	105378
Model Code	AF87-2000	AF87-1000
Capacity	1,28 Liter	1,22 Liter
Pressure	0,15 - 0,55 Bar	
Hydraulic	5 x 3/8" BSPP	
Connection		
Lenght	385 mm	588 mm at full stroke
Width	Ø125 mm	
Weight in air	3,27 kg	4,33 kg
Depth rate	Full ocean depth	3000 m Option 6000 m
Mechanical interface	Fastening to external structure by using clamps	
	around the cylindrical part.	



All technical data and specification are subject to change 2024-03

