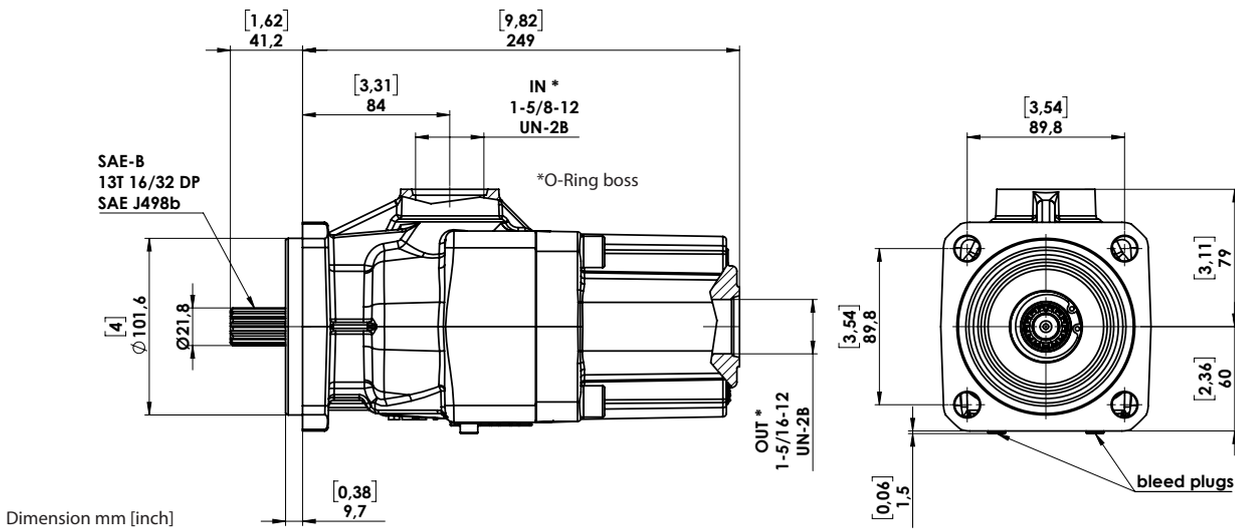


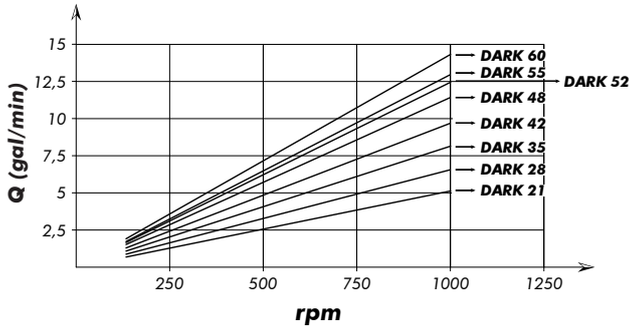
Fluid	Mineral or synthetic compatible with the following seals: NBR, FKM, FPM, Nylon				
Kinematic viscosity suggested	Average ambient temp. (°C)	< -14	-14÷50	50÷95	> 95
	VG (cSt = mm ² /s)	16	22	32	46
Optimale kinematic viscosity			VG= 10 cSt ÷ 100 cSt		
Max kinematic viscosity suggested at the start-up			VG= 750 cSt		
Viscosity index suggested			VI > 100		
Oil filtering			> 2900 PSI: 10 µm < 2900 PSI: 25 µm		
Inlet pressure			1,45 ÷ 29 PSI absolut		
Senso di rotazione <i>Pump rotation</i>			Bidirectional		
Verify that pump is, at least, 100 mm under the minimum level of the tank. Before starting the pump bleed the air.					

Dimensions

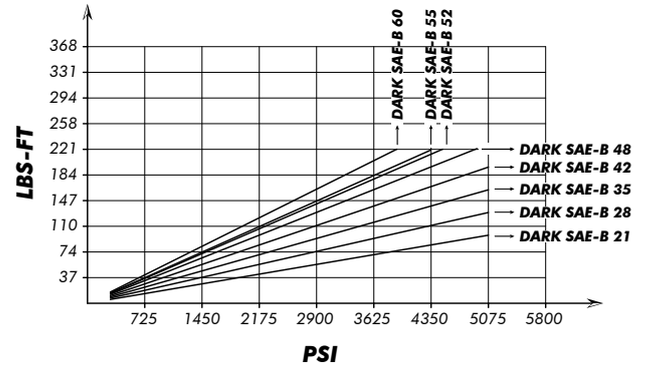


Pump type	Code	Displacement inch ³ /rev	Pressure		Max speed rpm	Weight lb
			Max PSI	Peak PSI		
DARK SAE-B 21	10800700219	1,24	5075		1800	33,9
DARK SAE-B 28	10800700282	1,65				33,5
DARK SAE-B 35	10800700353	2,06				33,5
DARK SAE-B 42	10800700424	2,47				33,5
DARK SAE-B 48	10800700488	2,88	4930		1500	33
DARK SAE-B 52	10800700522	3,17	4495	33		
DARK SAE-B 55	10800700559	3,29	4350		1500	33,3
DARK SAE-B 60	10800700602	3,62	3915	32,8		

FLOW



DRIVE TORQUE



POWER INPUT

