



DANFOSS Axial piston pump PVM

Characteristics

Mounting flange: SAE-C 4 bolts

Drive shaft: Cylindrical 7/8" [22,22 mm] SAE-B

Execution (single/tandem): Single

Type: Axial piston pump

Position oil ports: Side

Seal material: Viton®

Shaft seal type: Standard

Displacement cm³/r	Direction of rotation	Pump control	Max. operating pressure bar	Inlet port	Outlet port	Drain port	Code	Article
18,0	Clockwise	Load-Sensing control	315	SAE 3000 psi 1.1/4"	SAE 3000 psi 3/4"	3/4-16 UNF female	123AL00009A	12468412
18,0	Clockwise	Pressure control	315	SAE 3000 psi 1.1/4"	SAE 3000 psi 3/4"	3/4-16 UNF female	123AL02008A	12468409
45,1	Clockwise	Load-Sensing control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02008A	1043973
45,1	Clockwise	Pressure control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02042A	12468411
141,0	Clockwise	Load-Sensing control	230	SAE 3000 psi 2.1/2"	SAE 3000 psi 1.1/4"	7/8-14 UNF female	123AL00744A	12468425
141,0	Clockwise	Pressure control	230	SAE 3000 psi 2.1/2"	SAE 3000 psi 1.1/4"	7/8-14 UNF female	123AL00360A	12468424
57,4	Clockwise	Load-Sensing control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02199A	1063979
57,4	Clockwise	Pressure control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02054A	12468413
73,7	Clockwise	Load-Sensing control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02241A	11412758
73,7	Clockwise	Pressure control	315	SAE 3000 psi 2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02062A	11412757
98,3	Clockwise	Load-Sensing control	315	SAE 3000 psi 2.1/2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02074A	12468419
98,3	Clockwise	Pressure control	315	SAE 3000 psi 2.1/2"	SAE 3000 psi 1"	7/8-14 UNF female	123AL02070A	12468418
131,1	Clockwise	Load-Sensing control	315	SAE 3000 psi 2.1/2"	SAE 3000 psi 1.1/4"	7/8-14 UNF female	123AL02091A	12468423
131,1	Clockwise	Pressure control	315	SAE 3000 psi 2.1/2"	SAE 3000 psi 1.1/4"	7/8-14 UNF female	123AL00307A	12468422

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