

Check, poppet reverse type

Special cavity, LG

VUR2-22-LG

VUR2.240.LG

RE 18319-03Edition: 07.2023
Replaces: 01.2019



Description

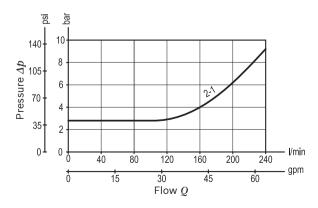
When pressure at 2 rises above the spring bias pressure, the poppet is lifted and flow allowed from 2 to 1. The valve is closed (checked) from 1 to 2. Precision machining and hardening processes allow virtually leak-free performance in the checked condition.

2	1 2	

Max. operating pressure 420 bar (6000 psi) Max. flow 240 l/min (63 gpm) Max. internal leakage 5 drops/min. Fluid temperature range -20 to 120 °C (-4 to 248 °F) (Viton) Installation torque¹) 120 Nm (89 ft-lbs) Weight 0.28 kg (0.62 lbs) Special cavity LG (see data sheet 18325-75) Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton)²) Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Max. internal leakage 5 drops/min. Fluid temperature range -20 to 120 °C (-4 to 248 °F) (Viton) Installation torque ¹⁾ 120 Nm (89 ft-lbs) Weight 0.28 kg (0.62 lbs) Special cavity LG (see data sheet 18325-75) Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Fluid temperature range
Installation torque ¹⁾ Weight 0.28 kg (0.62 lbs) Special cavity LG (see data sheet 18325-75) Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Weight 0.28 kg (0.62 lbs) Special cavity LG (see data sheet 18325-75) Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Special cavity LG (see data sheet 18325-75) Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Lines bodies and standard assemblies Please refer to section "Hydraulic integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
assemblies integrated circuit" or consult factory Seal kit (Viton) ²⁾ Code: RGLGR2040520100 material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
material no: R930054948 Fluids Mineral-based or synthetics with lubricating properties
Fluids Mineral-based or synthetics with lubricating properties
lubricating properties
at viscosities of 10 to 380 mm ² /s (cSt)
Recommended degree of Nominal value max. 10µm (NAS 8) / fluid contamination ISO 4406 20/18/15
Installation position No restrictions
Other Technical Data See data sheet 18350-50
Without surface protection In case of need of surface protection, please consult factory.

¹⁾ Torque valve valid for installation in cast iron and steel manifolds. In case of different body materials, please consult factory.

Characteristic curve



²⁾ Only external seals for 10 valves.



2

VUR2.240.LG

Check, poppet reverse type

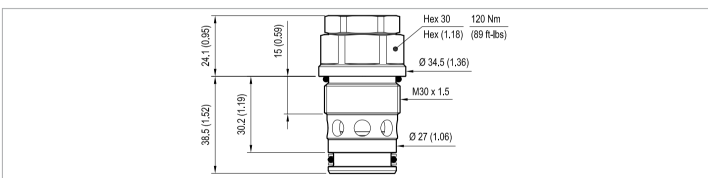
	SPRINGS	O-RING
	Cracking pressure bar (psi)	Material
010	2 (30)	Viton (FKM)

Preferred types

Туре	Material number	
VUR2.240.LG.010	R930054928	

Туре	Material number

Dimensions



Bosch Rexroth Oil Control S.p.A.

Via Leonardo da Vinci 5 P.O. Box no. 5 41015 Nonantola – Modena, Italy Tel. +39 059 887 611 Fax +39 059 547 848

compact-hydraulics-cv@boschrexroth.com www.boschrexroth.com/compacthydraulics © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging. Subject to change.