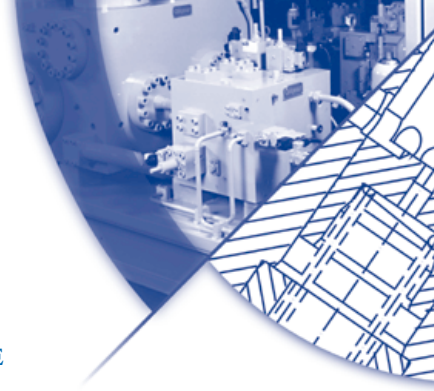


Oilgear

STANDARD CARTRIDGE VALVES 2/2-WAY SERIES NG16-NG100

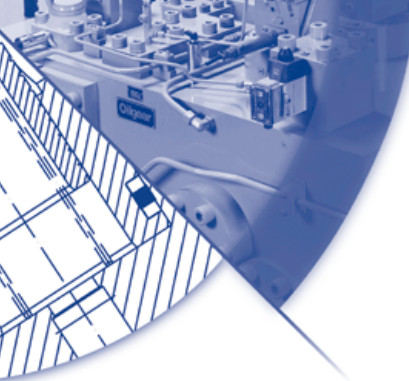




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Note: For Information on Oilgear Cover Plates See Bulletin 80030-A



General Description

Cartridge valves, also known as 2/2-way valves or logic valves, conform to DIN 24342 and ISO 7368 standards. They have two operational ports A and B. The flow path between these two connections is controlled hydraulically by pilot pressure applied to X.

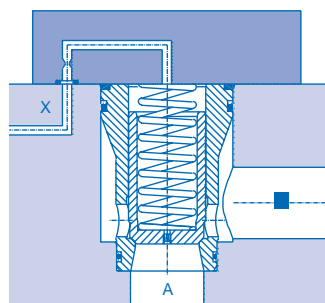
Depending on the control input, cartridge valves can be used as:

- **Directional Control Valves**
(start, stop, directional control)
- **Pressure Control Valves**
(pressure relief, pressure control, pressure sequence and unloading function)
- **Check Valves**
(check valve function and pilot operated check valve function)
- **Flow Control Valves**

The preferred mode of mounting is the manifold block, which can be equipped with several valves depending on the hydraulic circuit for the specific application. Each valve is connected to each other in the manifold block.

The Oilgear product line contains valves of nominal bores 16, 25, 32, 40, 50, 63, 80 and 100 as per DIN 24342, for flows up to 2,640 gpm. Moreover, Oilgear offers cover plates and pilot valves for a wide variety of functions.

In addition to this, our product offering also contains cartridge housings for a great number of applications for subplate, pipe and flange mounting.



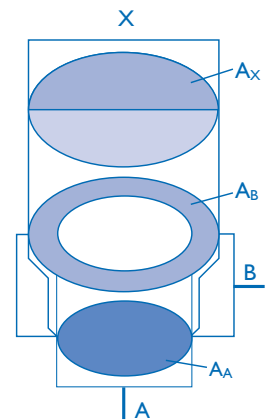
Operating Principle

Cartridge valves have two working connections A and B, where the main flow is hydraulically operated by a controlling pressure applied to the connection X. The basic cartridge valve includes a valve poppet and sleeve which is normally held in the closed position by a spring. The poppet valve has a seated cone, giving a leakage free (dependent upon pilot control) condition across the two ports. The closing spring is retained by the cover plate which encloses the cartridge valve and provides pilot connections from the X port. Various types of pilot control can be mounted either to the cover plate or to an adjacent manifold face to provide direct control of the cartridge valve.

The effective areas of the basic element are A_A , A_B and A_X . Pilot fluid can be taken from port A, B or both A and B (with a shuttle valve) or an external source. Hydraulic fluid can flow through the 2-way cartridge valve from $A \rightarrow B$ or $B \rightarrow A$.

A pilot valve can be used to directly control the switching function of the cartridge valve, either between two extreme positions, open or closed, or in any number of intermediate positions. The exact position of the valve cone depends on the ratio of control surface A_X , to the pressures acting from the working connections A and B on the seating surface of A_A and the annular area of A_B .

If the valve cone is open, by reducing the pressure seen at X, the flow can move from A and B or vice-versa. By applying a control pressure at X, the working connections A to B are shut off as the valve cone is closed by the seat mounting. If there is a pressure difference between connection B and pilot connection X, as a result of clearance tolerance between the cone and sleeve, the leakage can be eliminated by using a leakproof seat valve and hooking up the pilot connection X to the working connection B. If the desired function does not permit such a switching operation, a cartridge valve with an additional sealing surface can be used to seal the connections A, B and X from each other.

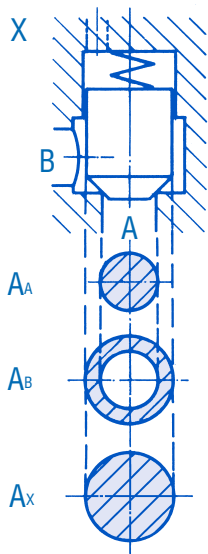


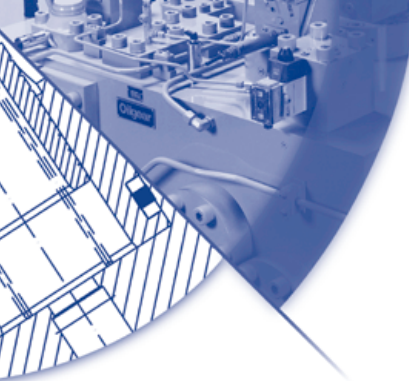
Specifications

General Data	Value	Unit	Specifications
Designation and Symbol	—	—	2-way Seat Valve (Cartridge)
Mode of Construction	—	—	Pilot Operated Seat Valve
Manner of Mounting	—	—	Manifold Cartridge Mounting
Branch Circuit Connection	—	—	Drilling in the Manifold
Installation Dimensions	—	—	See Installation Dimensions Page 15
Mounting Position	—	mm	Any
Flow Direction	—	—	See Cone Types Pages 6-7
Ambient Temperature Range	min.	°F (°C)	-13° (-25°)
	max.	°F (°C)	+140° (+60°)
Working Pressure			
Inlet	min.	psi (bar)	0 (0)
	max.	psi (bar)	5075 (350)
Outlet	min.	psi (bar)	0 (0)
	max.	psi (bar)	5075 (350)
Temperature Range	min.	°F (°C)	-13° (-25°)
	max.	°F (°C)	+176° (+80°)
Viscosity Range	min.	mm ² ·s ⁻¹ [cSt]	2.8
	max.	mm ² ·s ⁻¹ [cSt]	380
Operational Viscosity	Vn	mm ² ·s ⁻¹ [cSt]	35
Orifice Thread in Cone K99	—	—	M5 M5 M6 M6 M8 M8 M8 M8
Pilot Volume (B, C & R Cones)	—	cu. in	0.07 0.27 0.62 1.18 3.12 6.17 13.73 20.28
	—	(cc)	(1.18) (4.4) (10.13) (19.3) (50.9) (101.5) (187.8) (331.42)
Pilot Volume (A&D Cones)	—	cu. in	0.07 0.25 0.61 1.17 2.94 5.66 10.55 21.21
	—	(cc)	(1.19) (4.03) (9.97) (19.23) (48.47) (92.35) (173.06) (346.86)

Characteristic Parameters

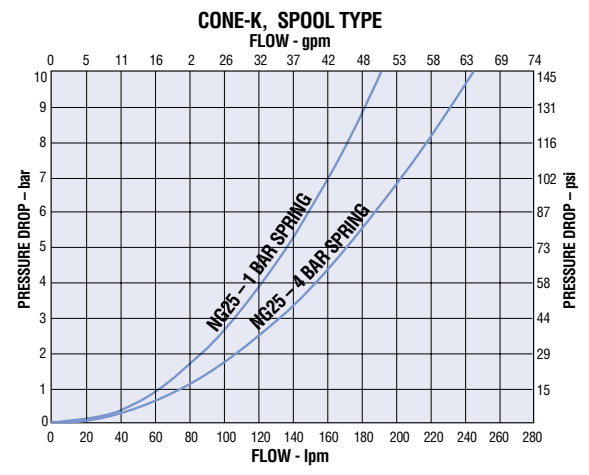
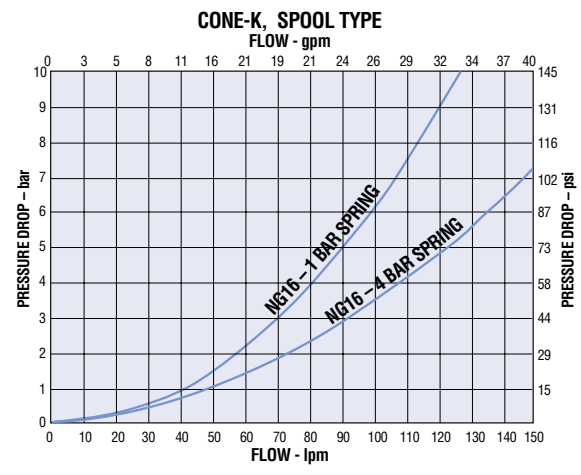
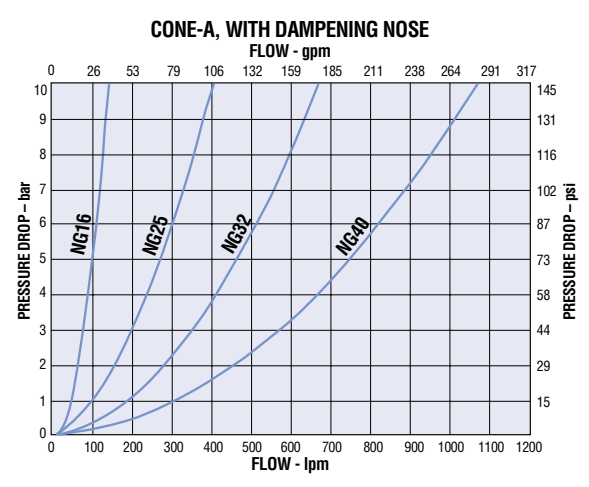
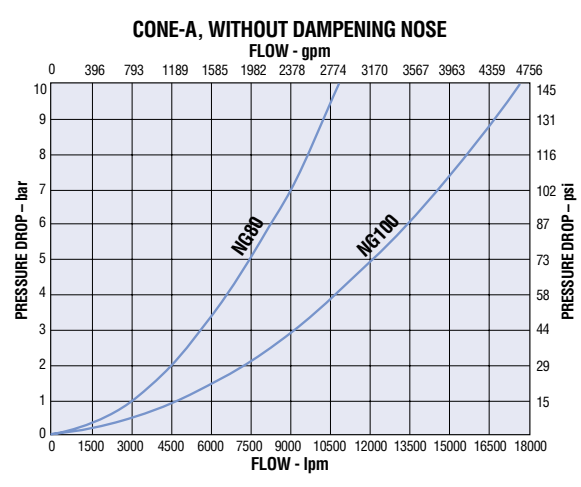
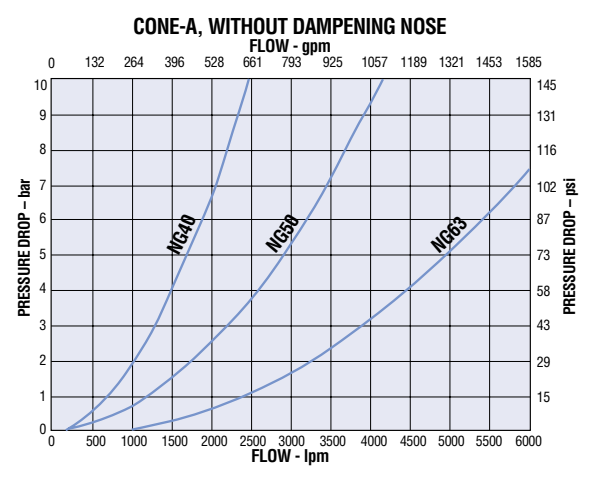
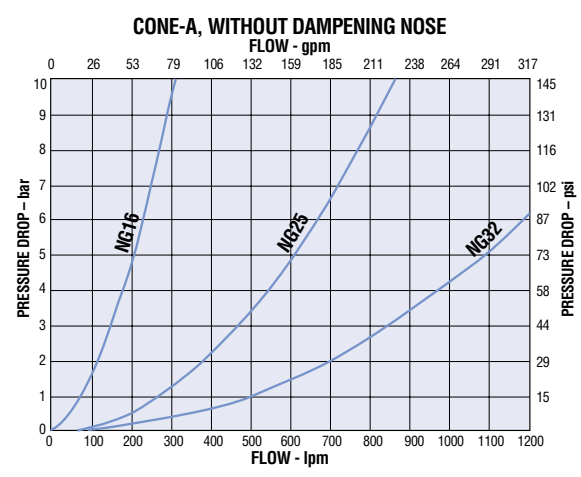
Reference Surface A _A	NG16	NG25	NG32	NG40	NG50	NG63	NG80	NG100
	Cones B, C and R							
Stroke in (mm)	0.24 (6)	0.48 (12)	0.55 (14)	0.59 (15)	0.79 (20)	0.94 (24)	1.20 (30.5)	1.44 (36.5)
A _A in ² (mm ²)	0.19 (123)	0.35 (227)	0.70 (452)	1.25 (804)	2.47 (1590)	4.10 (2642)	5.96 (3848)	8.80 (5675)
A _A (Ref)	1	1	1	1	1	1	1	1
A _B	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
A _X	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
Cones A and D								
Stroke in (mm)	0.23 (5.9)	0.42 (10.6)	0.55 (14.1)	0.60 (15.3)	0.80 (20.4)	0.95 (24)	1.20 (30.5)	1.44 (36.5)
A _A in ² (mm ²)	0.31 (201)	0.59 (380)	1.10 (707)	1.95 (1257)	3.68 (2376)	5.96 (3848)	8.79 (5674)	14.73 (9503)
A _A (Ref)	1	1	1	1	1	1	1	1
A _B	/	/	/	/	/	/	/	/
A _X	1	1	1	1	1	1	1	1
Cone K								
Stroke in (mm)	0.24 (6.0)	0.24 (6.0)	0.32 (8.0)	0.43 (11.0)				
A _A in ² (mm ²)	0.31 (201)	0.59 (380)	1.10 (707)	1.67 (1075)				
A _A (Ref)	1	1	1	1				
A _B	/	/	/	/				
A _X	1	1	1	1				



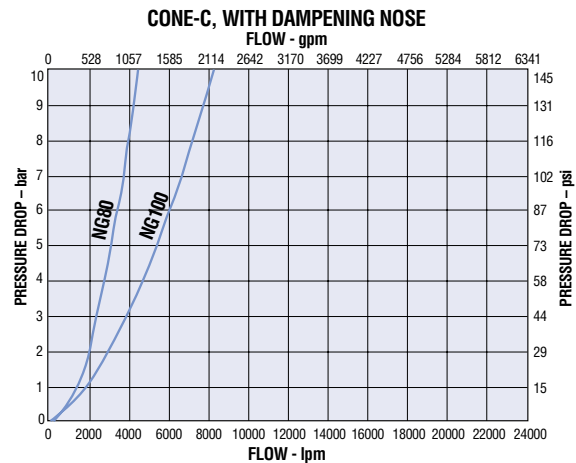
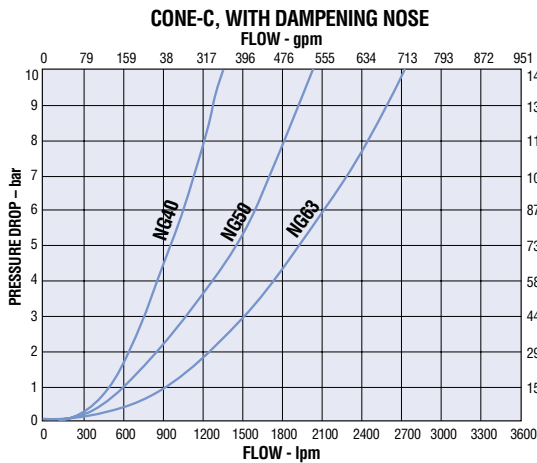
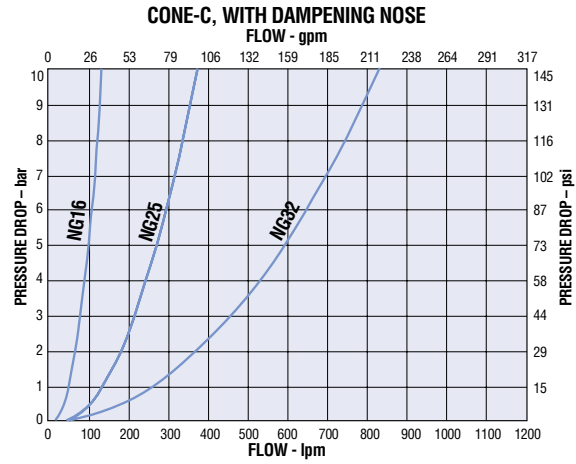
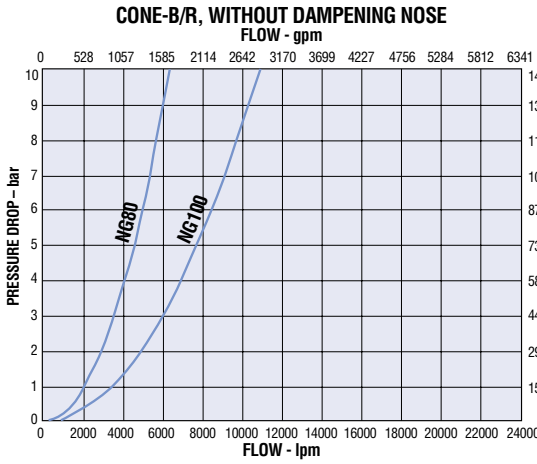
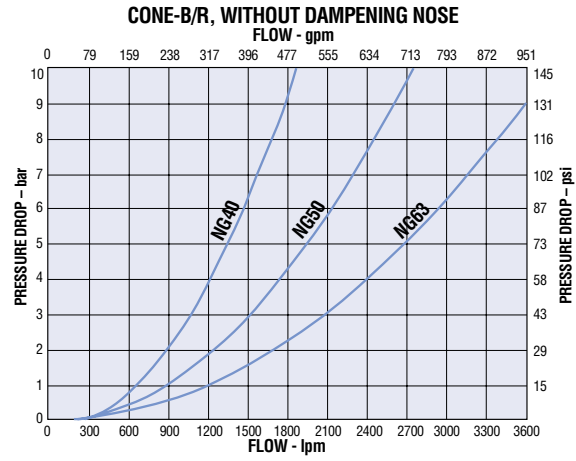
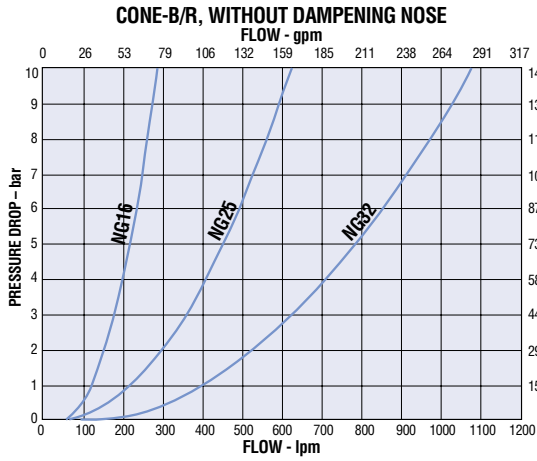


Pressure Control Function

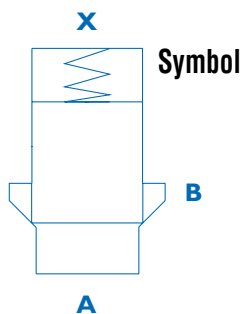
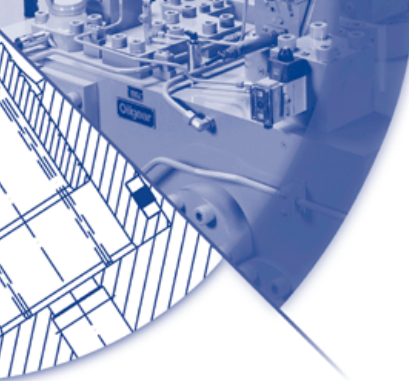
Typical Characteristic Curves



Flow; Direction and Check Functions



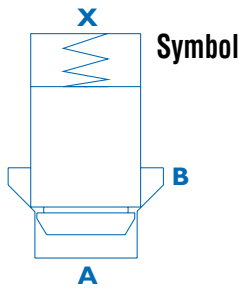
Oilgear Typical Characteristic Curves



Symbol Pressure Control (without dampening nose);
area ratio = 1:1 Flow Direction A → B

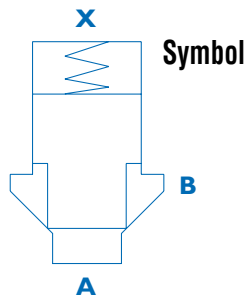
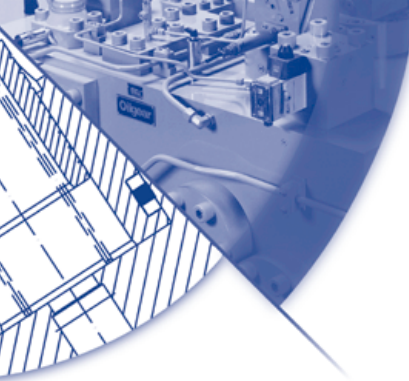
Oilgear Standard Models

Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16	0.44 (0.2)	4.4 (0.3)	M-CEE16B6AP/KOB;DG15	XCB11483-000-00
			14.5 (1.0)	M-CEE16B6AS/KOB;DG15	XCB11276-000-00
			29.0 (2.0)	M-CEE16B6AT/KOB;DG15	XCB11277-000-00
			58.0 (4.0)	M-CEE16B6AU/KOB;DG15	XCB11278-000-00
	25	0.9 (0.4)	4.4 (0.3)	M-CEE25B6AP/KOB;DG15	XCB11378-000-00
			14.5 (1.0)	M-CEE25B6AS/KOB;DG15	XCB11273-000-00
			29.0 (2.0)	M-CEE25B6AT/KOB;DG15	XCB11274-000-00
			58.0 (4.0)	M-CEE25B6AU/KOB;DG15	XCB11275-000-00
	32	2.0 (0.9)	4.4 (0.3)	M-CEE32B6AP/KOB;DG15	XCB11484-000-00
			14.5 (1.0)	M-CEE32B6AT/KOB;DG15	XCB11290-000-00
			29.0 (2.0)	M-CEE32B6AT/KOB;DG15	XCB11291-000-00
			58.0 (4.0)	M-CEE32B6AU/KOB;DG15	XCB11292-000-00
	40	4.0 (1.8)	4.4 (0.3)	M-CEE40B6AP/KOB;DG15	XCB11485-000-00
			14.5 (1.0)	M-CEE40B6AS/KOB;DG15	XCB11295-000-00
			29.0 (2.0)	M-CEE40B6AT/KOB;DG15	XCB11296-000-00
			58.0 (4.0)	M-CEE40B6AU/KOB;DG15	XCB11297-000-00
	50	7.0 (3.2)	4.4 (0.3)	M-CEE50B6AP/KOB;DG15	XCB11486-000-00
			14.5 (1.0)	M-CEE50B6AS/KOB;DG15	XCB11306-000-00
			29.0 (2.0)	M-CEE50B6AT/KOB;DG15	XCB11307-000-00
			58.0 (4.0)	M-CEE50B6AU/KOB;DG15	XCB11308-000-00
	63	15.2 (6.9)	4.4 (0.3)	M-CEE63B6AP/KOB;DG15	XCB11487-000-00
			14.5 (1.0)	M-CEE63B6AS/KOB;DG15	XCB11309-000-00
			29.0 (2.0)	M-CEE63B6AT/KOB;DG15	XCB11310-000-00
			58.0 (4.0)	M-CEE63B6AU/KOB;DG15	XCB11311-000-00
	80	26.5 (12.0)	4.4 (0.3)	M-CEE80B6AP/KOB;DG15	XCB11488-000-00
			14.5 (1.0)	M-CEE80B6AS/KOB;DG15	XCB11312-000-00
			29.0 (2.0)	M-CEE80B6AT/KOB;DG15	XCB11313-000-00
			58.0 (4.0)	M-CEE80B6AU/KOB;DG15	XCB11314-000-00
	100	52.8 (24.0)	4.4 (0.3)	M-CEE100B6AP/KOB;DG15	XCB11489-000-00
			14.5 (1.0)	M-CEE100B6AS/KOB;DG15	XCB11429-000-00
			29.0 (2.0)	M-CEE100B6AT/KOB;DG15	XCB11430-000-00
			58.0 (4.0)	M-CEE100B6AU/KOB;DG15	XCB11431-000-00



**Pressure Control (with dampening nose);
area ratio = 1:1 Flow Direction A → B**

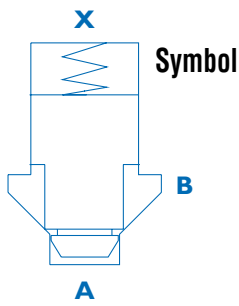
Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16	0.44 (0.2)	4.4 (0.3)	M-CEE16B6DP/KOB;DG15	XCB11490-000-00
			14.5 (1.0)	M-CEE16B6DS/KOB;DG15	XCB11491-000-00
			29.0 (2.0)	M-CEE16B6DT/KOB;DG15	XCB11492-000-00
			58.0 (4.0)	M-CEE16B6DU/KOB;DG15	XCB11493-000-00
	25	0.9 (0.4)	4.4 (0.3)	M-CEE25B6DP/KOB;DG15	XCB11444-000-00
			14.5 (1.0)	M-CEE25B6DS/KOB;DG15	XCB11446-000-00
			29.0 (2.0)	M-CEE25B6DT/KOB;DG15	XCB11447-000-00
			58.0 (4.0)	M-CEE25B6DU/KOB;DG15	XCB11448-000-00
	32	2.0 (0.9)	4.4 (0.3)	M-CEE32B6DP/KOB;DG15	XCB11352-000-00
			14.5 (1.0)	M-CEE32B6DS/KOB;DG15	XCB11354-000-00
			29.0 (2.0)	M-CEE32B6DT/KOB;DG15	XCB11355-000-00
			58.0 (4.0)	M-CEE32B6DU/KOB;DG15	XCB11356-000-00
	40	4.0 (1.8)	4.4 (0.3)	M-CEE40B6DP/KOB;DG15	XCB11494-000-00
			14.5 (1.0)	M-CEE40B6DS/KOB;DG15	XCB11420-000-00
			29.0 (2.0)	M-CEE40B6DT/KOB;DG15	XCB11421-000-00
			58.0 (4.0)	M-CEE40B6DU/KOB;DG15	XCB11422-000-00
	50	7.0 (3.2)	4.4 (0.3)	M-CEE50B6DP/KOB;DG15	XCB11495-000-00
			14.5 (1.0)	M-CEE50B6DS/KOB;DG15	XCB11496-000-00
			29.0 (2.0)	M-CEE50B6DT/KOB;DG15	XCB11497-000-00
			58.0 (4.0)	M-CEE50B6DU/KOB;DG15	XCB11498-000-00
	63	15.2 (6.9)	4.4 (0.3)	M-CEE63B6DP/KOB;DG15	XCB11499-000-00
			14.5 (1.0)	M-CEE63B6DS/KOB;DG15	XCB11500-000-00
			29.0 (2.0)	M-CEE63B6DT/KOB;DG15	XCB11501-000-00
			58.0 (4.0)	M-CEE63B6DU/KOB;DG15	XCB11502-000-00
	80	26.5 (12.0)	4.4 (0.3)	M-CEE80B6DP/KOB;DG15	XCB11503-000-00
			14.5 (1.0)	M-CEE80B6DS/KOB;DG15	XCB11504-000-00
			29.0 (2.0)	M-CEE80B6DT/KOB;DG15	XCB11505-000-00
			58.0 (4.0)	M-CEE80B6DU/KOB;DG15	XCB11506-000-00
	100	52.8 (24.0)	4.4 (0.3)	M-CEE100B6DP/KOB;DG15	XCB11507-000-00
			14.5 (1.0)	M-CEE100B6DS/KOB;DG15	XCB11508-000-00
			29.0 (2.0)	M-CEE100B6DT/KOB;DG15	XCB11509-000-00
			58.0 (4.0)	M-CEE100B6DU/KOB;DG15	XCB11510-000-00



Symbol Directional Control (without dampening nose);
area ratio = 1:1.6 Flow Direction A ↔ B

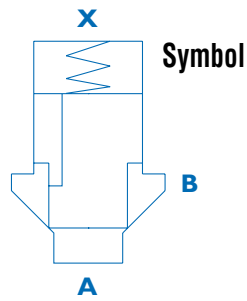
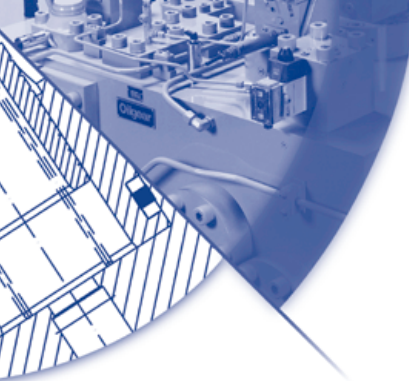
Oilgear Standard Models

Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16	0.44 (0.2)	4.4 (0.3)	M-CEE16B6BP/KOB	XCB10170-000-00
			14.5 (1.0)	M-CEE16B6BS/KOB	XCB10172-000-00
			29.0 (2.0)	M-CEE16B6BT/KOB	XCB10173-000-00
			58.0 (4.0)	M-CEE16B6BU/KOB	XCB10174-000-00
	25	0.9 (0.4)	4.4 (0.3)	M-CEE25B6BP/KOB	XCB10198-000-00
			14.5 (1.0)	M-CEE25B6BS/KOB	XCB10200-000-00
			29.0 (2.0)	M-CEE25B6BT/KOB	XCB10201-000-00
			58.0 (4.0)	M-CEE25B6BU/KOB	XCB10202-000-00
	32	2.0 (0.9)	4.4 (0.3)	M-CEE32B6BP/KOB	XCB10226-000-00
			14.5 (1.0)	M-CEE32B6BS/KOB	XCB10228-000-00
			29.0 (2.0)	M-CEE32B6BT/KOB	XCB10229-000-00
			58.0 (4.0)	M-CEE32B6BU/KOB	XCB10230-000-00
	40	4.0 (1.8)	4.4 (0.3)	M-CEE40B6BP/KOB	XCB10253-000-00
			14.5 (1.0)	M-CEE40B6BS/KOB	XCB10255-000-00
			29.0 (2.0)	M-CEE40B6BT/KOB	XCB10256-000-00
			58.0 (4.0)	M-CEE40B6BU/KOB	XCB10257-000-00
	50	7.0 (3.2)	4.4 (0.3)	M-CEE50B6BP/KOB	XCB10277-000-00
			14.5 (1.0)	M-CEE50B6BS/KOB	XCB10279-000-00
			29.0 (2.0)	M-CEE50B6BT/KOB	XCB10208-000-00
			58.0 (4.0)	M-CEE50B6BU/KOB	XCB10281-000-00
	63	15.2 (6.9)	4.4 (0.3)	M-CEE63B6BP/KOB	XCB10297-000-00
			14.5 (1.0)	M-CEE63B6BS/KOB	XCB10299-000-00
			29.0 (2.0)	M-CEE63B6BT/KOB	XCB10300-000-00
			58.0 (4.0)	M-CEE63B6BU/KOB	XCB10301-000-00
	80	26.5 (12.0)	4.4 (0.3)	M-CEE80B6BP/KOB	XCB10317-000-00
			14.5 (1.0)	M-CEE80B6BS/KOB	XCB10319-000-00
			29.0 (2.0)	M-CEE80B6BT/KOB	XCB10320-000-00
			58.0 (4.0)	M-CEE80B6BU/KOB	XCB1032-000-00
	100	52.8 (24.0)	4.4 (0.3)	M-CEE100B6BP/KOB	XCB10337-000-00
			14.5 (1.0)	M-CEE100B6BS/KOB	XCB10339-000-00
			29.0 (2.0)	M-CEE100B6BT/KOB	XCB10340-000-00
			58.0 (4.0)	M-CEE100B6BU/KOB	XCB10341-000-00



Symbol Directional Control (with dampening nose);
area ratio = 1:1.6 Flow Direction A ↔ B

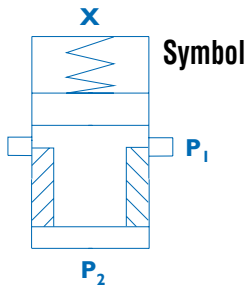
Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16	0.44 (0.2)	4.4 (0.3)	M-CEE16B6CP/KOB	XCB10177-000-00
			14.5 (1.0)	M-CEE16B6CS/KOB	XCB10179-000-00
			29.0 (2.0)	M-CEE16B6CT/KOB	XCB10180-000-00
			58.0 (4.0)	M-CEE16B6CU/KOB	XCB10181-000-00
	25	0.9 (0.4)	4.4 (0.3)	M-CEE25B6CP/KOB	XCB10205-000-00
			14.5 (1.0)	M-CEE25B6CS/KOB	XCB10207-000-00
			29.0 (2.0)	M-CEE25B6CT/KOB	XCB10208-000-00
			58.0 (4.0)	M-CEE25B6CU/KOB	XCB10209-000-00
	32	2.0 (0.9)	4.4 (0.3)	M-CEE32B6CP/KOB	XCB10233-000-00
			14.5 (1.0)	M-CEE32B6CS/KOB	XCB10235-000-00
			29.0 (2.0)	M-CEE32B6CT/KOB	XCB10236-000-00
			58.0 (4.0)	M-CEE32B6CU/KOB	XCB10237-000-00
	40	4.0 (1.8)	4.4 (0.3)	M-CEE40B6CP/KOB	XCB10259-000-00
			14.5 (1.0)	M-CEE40B6CS/KOB	XCB10261-000-00
			29.0 (2.0)	M-CEE40B6CT/KOB	XCB10262-000-00
			58.0 (4.0)	M-CEE40B6CU/KOB	XCB10263-000-00
	50	7.0 (3.2)	4.4 (0.3)	M-CEE50B6CP/KOB	XCB10282-000-00
			14.5 (1.0)	M-CEE50B6CS/KOB	XCB10284-000-00
			29.0 (2.0)	M-CEE50B6CT/KOB	XCB10285-000-00
			58.0 (4.0)	M-CEE50B6CU/KOB	XCB10286-000-00
	63	15.2 (6.9)	4.4 (0.3)	M-CEE63B6CP/KOB	XCB10302-000-00
			14.5 (1.0)	M-CEE63B6CS/KOB	XCB10304-000-00
			29.0 (2.0)	M-CEE63B6CT/KOB	XCB10305-000-00
			58.0 (4.0)	M-CEE63B6CU/KOB	XCB10306-000-00
	80	26.5 (12.0)	4.4 (0.3)	M-CEE80B6CP/KOB	XCB10332-000-00
			14.5 (1.0)	M-CEE80B6CS/KOB	XCB10324-000-00
			29.0 (2.0)	M-CEE80B6CT/KOB	XCB10325-000-00
			58.0 (4.0)	M-CEE80B6CU/KOB	XCB10326-000-00
100	52.8 (24.0)	4.4 (0.3)	M-CEE100B6CP/KOB	XCB10342-000-00	
		14.5 (1.0)	M-CEE100B6CS/KOB	XCB10344-000-00	
		29.0 (2.0)	M-CEE100B6CT/KOB	XCB10345-000-00	
		58.0 (4.0)	M-CEE100B6CU/KOB	XCB10346-000-00	



Check Valve; area ratio = 1:1.6
Flow Direction A → B

Oilgear Standard Models

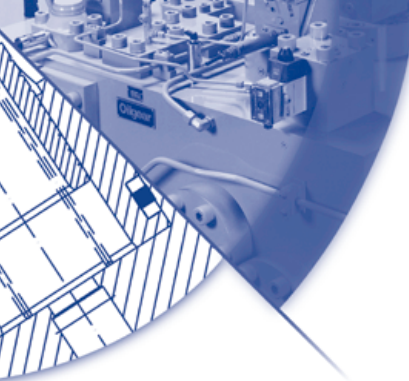
Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16	0.44 (0.2)	4.4 (0.3)	M-CEE16B6RP	XCB10367-000-00
			14.5 (1.0)	M-CEE16B6RS	XCB10369-000-00
			29.0 (2.0)	M-CEE16B6RT	XCB10370-000-00
			58.0 (4.0)	M-CEE16B6RU	XCB10371-000-00
	25	0.9 (0.4)	4.4 (0.3)	M-CEE25B6RP	XCB10402-000-00
			14.5 (1.0)	M-CEE25B6RS	XCB10404-000-00
			29.0 (2.0)	M-CEE25B6RT	XCB10405-000-00
			58.0 (4.0)	M-CEE25B6RU	XCB10406-000-00
	32	2.0 (0.9)	4.4 (0.3)	M-CEE32B6RP	XCB10437-000-00
			14.5 (1.0)	M-CEE32B6RS	XCB10439-000-00
			29.0 (2.0)	M-CEE32B6RT	XCB10440-000-00
			58.0 (4.0)	M-CEE32B6RU	XCB10441-000-00
	40	4.0 (1.8)	4.4 (0.3)	M-CEE40B6RP	XCB10469-000-00
			14.5 (1.0)	M-CEE40B6RS	XCB10471-000-00
			29.0 (2.0)	M-CEE40B6RT	XCB10472-000-00
			58.0 (4.0)	M-CEE40B6RU	XCB10473-000-00
	50	7.0 (3.2)	4.4 (0.3)	M-CEE50B6RP	XCB10497-000-00
			14.5 (1.0)	M-CEE50B6RS	XCB10499-000-00
			29.0 (2.0)	M-CEE50B6RT	XCB10500-000-00
			58.0 (4.0)	M-CEE50B6RU	XCB10501-000-00
	63	15.2 (6.9)	4.4 (0.3)	M-CEE63B6RP	XCB10522-000-00
			14.5 (1.0)	M-CEE63B6RS	XCB10524-000-00
			29.0 (2.0)	M-CEE63B6RT	XCB10525-000-00
			58.0 (4.0)	M-CEE63B6RU	XCB10526-000-00
	80	26.5 (12.0)	4.4 (0.3)	M-CEE80B6RP	XCB10557-000-00
			14.5 (1.0)	M-CEE80B6RS	XCB10559-000-00
			29.0 (2.0)	M-CEE80B6RT	XCB10560-000-00
			58.0 (4.0)	M-CEE80B6RU	XCB10561-000-00
100	52.8 (24.0)	4.4 (0.3)	M-CEE100B6RP	XCB10572-000-00	
		14.5 (1.0)	M-CEE100B6RS	XCB10574-000-00	
		29.0 (2.0)	M-CEE100B6RT	XCB10575-000-00	
		58.0 (4.0)	M-CEE100B6RU	XCB10576-000-00	



Symbol Pressure Reducing & Compensator (spool type), normally open; area ratio = 1:1
Flow Direction $P_1 \rightarrow P_2$

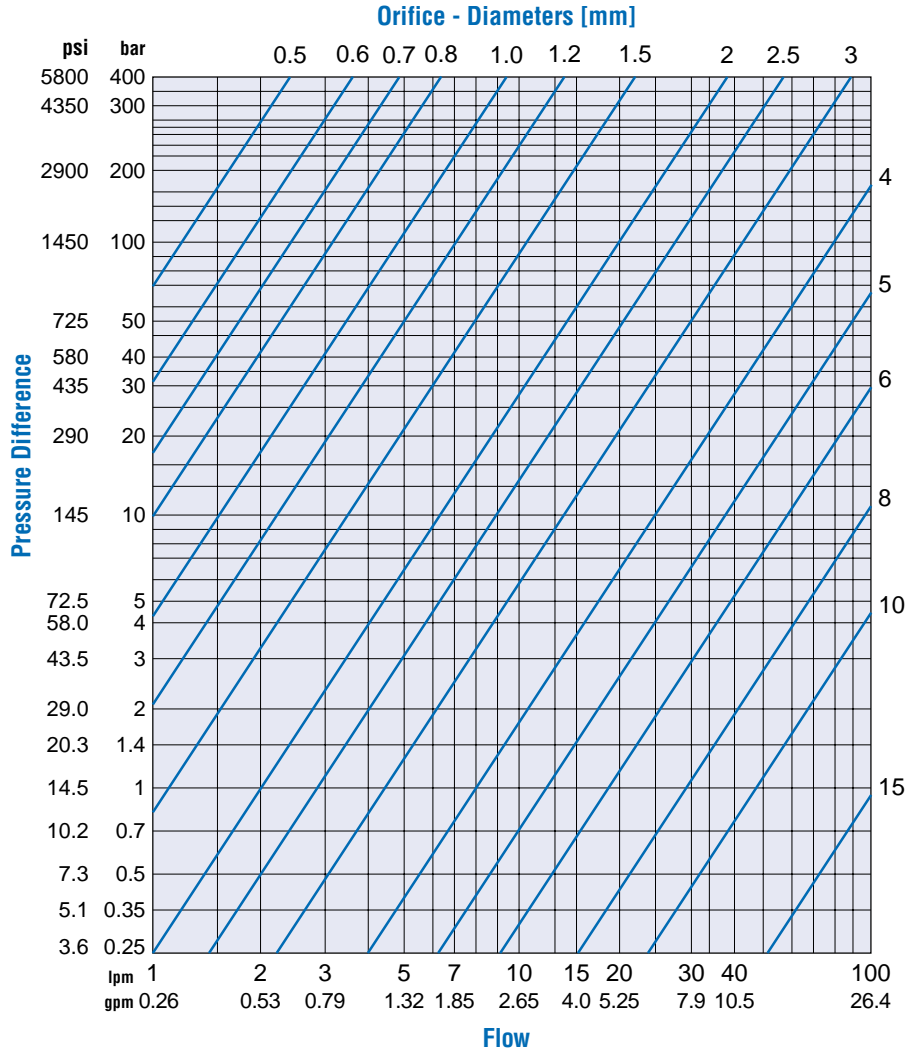
Function	Size NG [mm]	Weight lb (kg)	Spring Rating psi (bar)	Part Designation	Part Number
	16		14.5 (1.0)	M-CKE16B6MS	XCB11081-000-00
			29.0 (2.0)	M-CKE16B6MT	XCB11082-000-00
			58.0 (4.0)	M-CKE16B6MU	XCB11083-000-00
	25		14.5 (1.0)	M-CKE25B6MS	XCB11087-000-00
			29.0 (2.0)	M-CKE25B6MT	XCB11088-000-00
			58.0 (4.0)	M-CKE25B6MU	XCB11089-000-00
	32		58.0 (4.0)	M-CKE32B6MU	X01513460-000-00
			40	29.0 (2.0)	M-CKE40B6MT
				58.0 (4.0)	M-CKE40B6MU

Oilgear Standard Models



The function and switching velocity of a cartridge-valve can be influenced by changes in the metering-in and metering-out flow through the pilot lines. This is achieved by changing mounting orifices as required.

The following diagram and table should be used for selecting the correct orifice diameter.



Viscosity: 35 mm² · s⁻¹ [cSt] Oil temperature: 122°F / 50°C

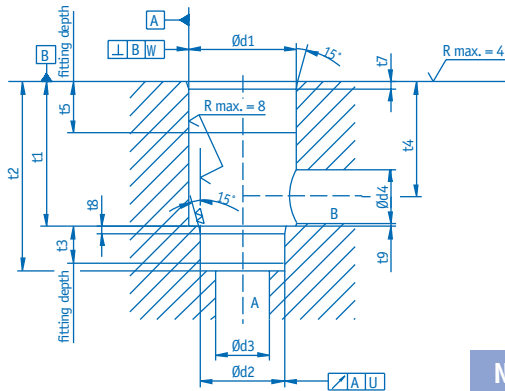
Order Numbers for Orifices

CEE	Orifice Choice	Order Number
	Plug M5x5x0.0	X78490500
	Orifice M5x5x0.6	X78490506
	Orifice M5x5x0.8	X78490508
E16	Orifice M5x5x0.9	X78490509
E25	Orifice M5x5x1.0	X78490510
E32	Orifice M6x6x1.2	X78490612
E40	Orifice M6x6x1.2	X78490612
	Orifice M6x6x1.4	X78490614
	Orifice M6x6x1.5	X78490615
	Orifice M6x6x1.8	X78490618
	Orifice M6x6x2.0	X78490620
	Orifice M6x6x2.4	X78490624

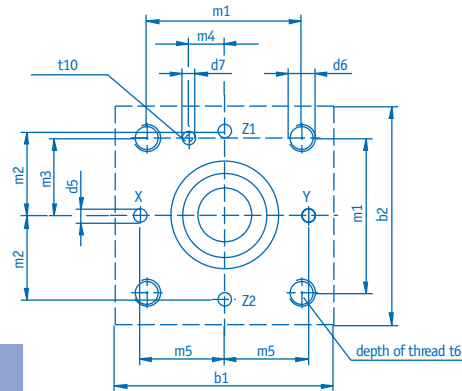
CEE	Orifice Choice	Order Number
	Plug M8x8x0.0	X78490800
	Orifice M8x8x0.6	X78490806
	Orifice M8x8x0.8	X78490808
	Orifice M8x8x0.9	X78490809
E50	Orifice M8x8x1.0	X78490810
E63	Orifice M8x8x1.1	X78490811
E80	Orifice M8x8x1.2	X78490812
E100	Orifice M8x8x1.5	X78490815
	Orifice M8x8x1.8	X78490818
	Orifice M8x8x2.0	X78490820
	Orifice M8x8x2.5	X78490825
	Orifice M8x8x2.6	X78490826
	Orifice M8x8x3.0	X78490830
	Orifice M8x8x3.5	X78490835

Order example:
Orifice M5x5x0.8 NB16
Order Number: X78490508

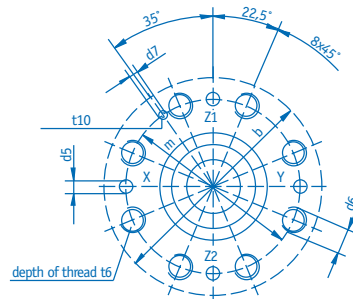
Dimensions [mm]	NG16	NG25	NG32	NG40	NG50	NG63
b1	65	85	102	125	140	180
b2	65	85	102	125	140	180
d1 H7	32	45	60	75	90	120
d2 H7	25	34	45	55	68	90
d3	16	25	32	40	50	63
d3 max	17	25	32	43	54	66
d4	16	25	32	40	50	63
d4 max	25	32	40	50	63	80
d5 max	4	6	8	10	10	12
d6	M8	M12	M16	M20	M20	M30
d7 H13	6	6	6	6	8	8
m1 ±0,2	46	58	70	85	100	125
m2 ±0,2	25	33	41	50	58	75
m3 ±0,2	23	29	35	42.5	50	62.5
m4 ±0,2	10.5	16	17	23	30	38
m5 ±0,2	25	33	41	50	58	75
t1 +0,1	43	58	70	87	100	130
t2 +0,1	56	72	85	105	122	155
t3	11	12	13	15	17	20
t4	34	44	52	64	72	95
t4 at d4 max	29.5	40.5	48	59	65.5	86.5
t5	20	30	30	30	35	35
t6	20	25	35	45	45	65
t7	2	2.5	2.5	3	4	4
t8	2	2.5	2.5	3	4	4
t9 cont. dim. min.	0.5	1.0	1.5	2.5	2.5	3
t10 min.	10	10	10	10	10	10
U	0.03	0.03	0.03	0.05	0.05	0.05
W	0.05	0.05	0.1	0.1	0.1	0.2



NG16-NG63



Dimensions [mm]	NG80	NG100
b max	250	300
d1 H7	145	180
d2 H7	110	135
d3	80	100
d3 max	82	107
d4	80	100
d4 max	104	120
d5 max	16	20
d6	M24	M30
d7 H	10	10
t1	175	210
t2 +0,2	205	245
t3	25	29
t4	130	155
t4 at d4 max	118	145
t5	40	50
t6	45	55
t7	5	5
t8	5	5
t9 cont. dim. min.	5	5
t10 min.	10	10
m ±0,3	200	245
U	0.05	0.05
W	0.2	0.2



NG80-NG100

Oilgear Installation Dimensions

Poppet Style Cartridge



M	MIXED VITON and PU seal
V	VITON - SEALS
N	BUNA - N SEALS
S	Special seals on request

Valve Type	
C	Cartridge valve

Valve Functions	
E	Cartridge without cover plate

Mounting	
E	Manifold mounting

Size	Nominal Bore [NG]
16	NG16
25	NG25
32	NG32
40	NG40
50	NG50
63	NG63
80	NG80
100	NG100

Serial Number	
----------------------	--

Series	
6	Cartridge mounting dimensions as per DIN 24342

Subject to technical changes.

Special Designs

Orifices / Plugs for Cone (1)	
K0B	without orifice drill
K08	Orifice 0.8 mm diameter
K99	without orifice, without plug

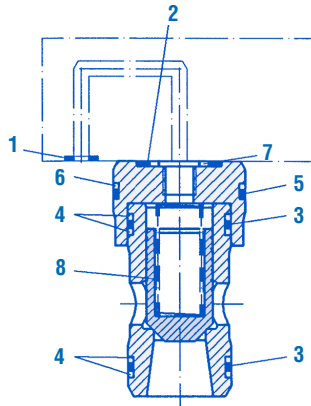
Opening Pressure psi (bar)		
	cones B, C, R	cones A, D
Z	n/a	n/a
O	1.5 (0.1)	1.0 (0.07)
P	4.4 (0.3)	2.9 (0.2)
R	7.3 (0.5)	8.7 (0.6)
S	14.5 (1.0)	8.7 (0.6)
T	29.0 (2.0)	17.4 (1.2)
U	58.0 (4.0)	34.8 (2.4)
V	87.0 (6.0)	53.7 (3.7)

Omit for Standard Cartridge	
X	With shaft seal on the cone – special

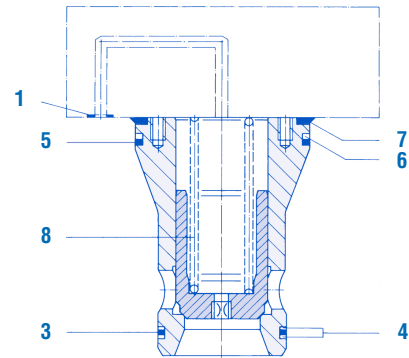
Types of Cones and Sleeves	
A	Cone with ratio $\dagger A_A = A_x$
D	Cone with ratio $\dagger A_A = A_x$ with dampening nose
B	Cone with ratio $\dagger A_A < A_x$
C	Cone with ratio $\dagger A_A < A_x$ with dampening nose
R	Cone with ratio $\dagger A_A < A_x$
\dagger Surfaces: see surface area ratios page 5	

(1) Specification in 10th of a mm of the diameter and in the same order as indicated in the hydraulic symbol. Other orifices in plain language.

Spare Parts



NG16-NG32



NG40-NG100

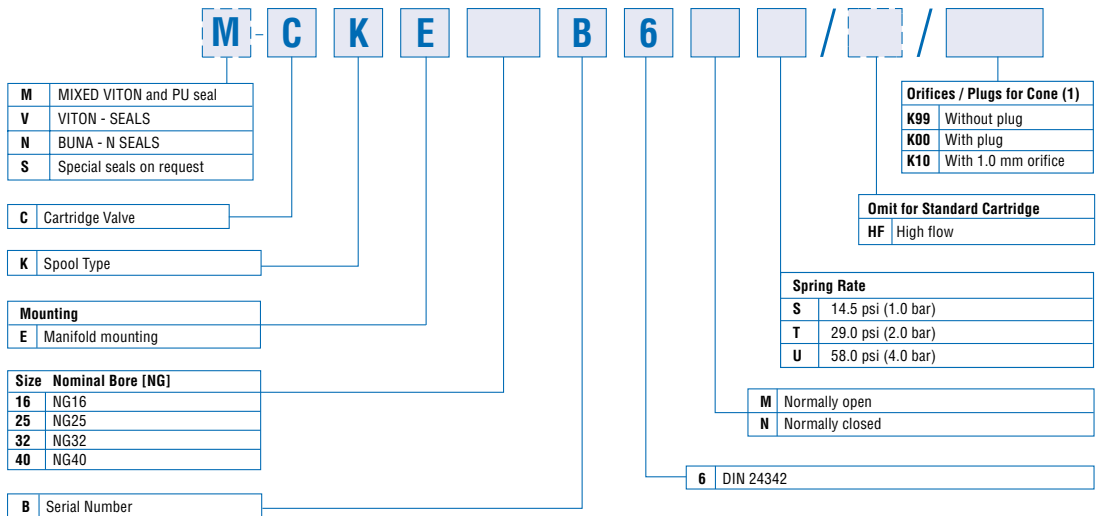
Item	Designation	Order Number								
			NG16	NG25	NG32	NG40	NG50	NG63	NG80	NG100
1	O-Ring 80 Shore	X980-	02010	02012	02013	02112	02112	02116	02215	02220
	Seal Kit for Cartridge	XEB-	12229	12230	12231	12232	12233	12234	12235	12236
2	O-Ring 80 Shore	X980-	02015	02118	02118	—	—	—	—	—
3	O-Ring 80 Shore	X980-	02020	02122	02222	02225	02229	02338	02344	02427
4	Back-Up Ring	X780-	08020	18122	18222	18225	18229	18338	18344	18427
5	O-Ring 80 Shore	X983-	02024	02129	02227	02231	02338	02347	02430	02439
6	Back-Up Ring	X780-	18024	18129	08227	18231	18338	08348	08431	18439
7	Back-Up Ring	X783-	00138	00009	00009	—	—	—	—	—
7	Axial Seal	X783-	—	—	—	00195	00182	00179	00184	00194
Springs										
8	Spring O 1.5 psi (-0.1 bar)	XEF	10003	10010	10245	—	—	—	—	—
8	Spring P 4.4 psi (-0.3 bar)	XEF	10004	10011	10244	10107	10035	10042	10049	10056
8	Spring R 7.3 psi (-0.5 bar)	XEF	10005	10012	10239	10248	10036	10043	10050	10057
8	Spring S 14.5 psi (-1.0 bar)	XEF	10006	10013	10138	10106	10037	10044	10051	10058
8	Spring T 29.0 psi (-2.0 bar)	XEF	10007	10014	10140	10294	10038	10045	10052	10059
8	Spring U 58.0 psi (-4.0 bar)	XEF	10008	10015	10170	10104	10173	10172	10052 10050**	10059 10327**
8	Spring V 87.0 psi (-6.0 bar)	XEF	10009	10016**	10171	10249	—	—	—	—

**Not possible with stroke limiter 1H.

Order example:
O-Ring Pos. 3 for NG32
Order number: X98002222

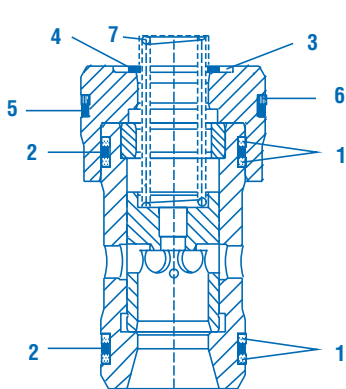
Spring 29.0 psi (2.0 bar) Pos. 8 for NG32
Order number: XEF10140

Spool Type Cartridge

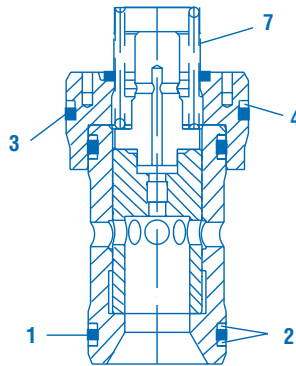


Note: Spool cartridges require use of special covers. Standard covers cannot be used with these types of cartridges. Consult applications engineering for more information.

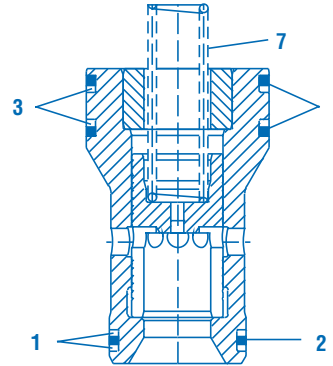
Spare Parts



Normally Open
NG16



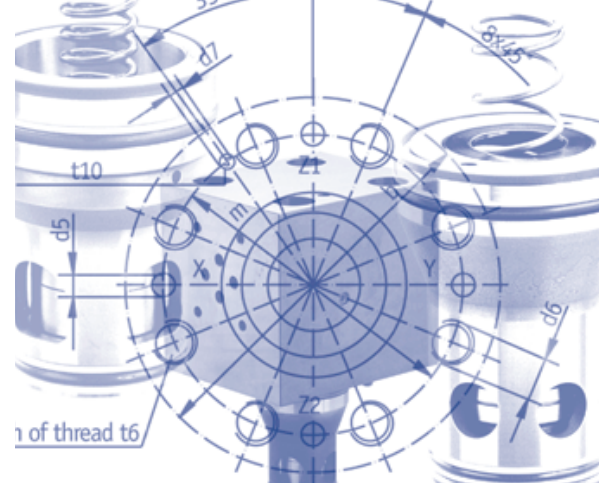
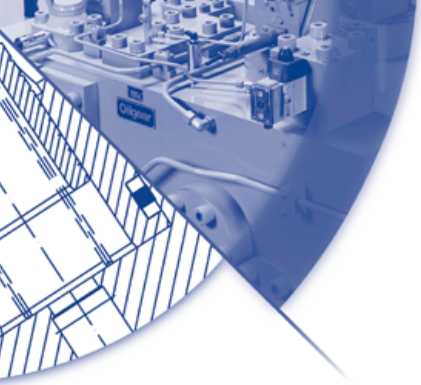
Normally Open
NG25



Normally Open
NG32 & NG40

Item	Designation	Order Number			
		Normally Open Type			
		NG16	NG25	NG32	NG40
1	Back-Up Ring	X78008020	X78018122	X78018222	X78018225
2	O-Ring	X98002020	X98002122	X98002222	X98002225
3	Back-Up Ring	X78018024	X78018129	X78008227	X78018231
4	O-Ring	X98002024	X98002129	X98002227	X98002231
5	O-Ring	X98002015	X98002119	—	—
6	Back-Up Ring	X78300138	X78300010	—	—
7	Springs				
7a	14.5 psi (1.0 bar)	XEF10006	XEF10012	—	XEF10106
7b	29.0 psi (2.0 bar)	XEF10007	XEF10014	—	XEF10294
7c	58.0 psi (4.0 bar)	XEF10008	XEF10015	XEF10191	XEF10104
8	Orifice	CONSULT FACTORY			

Oilgear Ordering Information & Spare Parts



Performance Assurance

Each Oilgear component manufactured is shipped with corporate commitment to stay with the installation until the unit performs as specified.

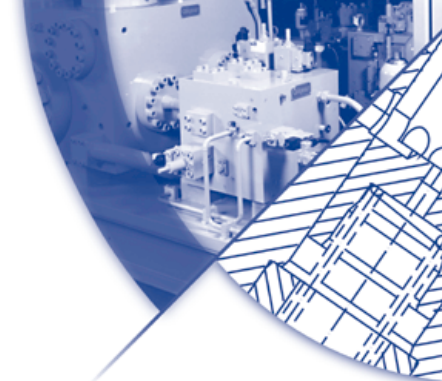
This total dedication to performance is based upon experience gained since 1921 in matching fluid power systems to a tremendous range of machines and applications.



Oilgear's Performance Assurance is made possible because of the many hydraulic techniques learned over the years in supplying machinery builders and users with unique solutions to hundreds of unusual fluid power problems.

Historically, Oilgear has concentrated its energies on hydraulic equipment and systems. Every Oilgear facility is staffed with factory trained and field experienced application engineers.

Performance Assurance doesn't stop with the design of the system or the sale of the component. Oilgear engineers will be there — when they are needed, where they are needed — supplying the technical support, field service, parts and repairs to make sure each component operates correctly.



Oilgear Notes

Oilgear

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For more information about your application or the products in this brochure, please contact your nearest Oilgear facility.



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