

Check valves type RK/RB, RC, RE, and ER

The check valves type RK/RB, RC, RE, and ER are used to block the flow in one direction and enable free flow in the opposite direction.

The check valves type RK/RB are ball seated valves, where the valve element is spring loaded. They are sturdy and contamination tolerant due to their design.

The screw-in check valves type RC may be installed in both directions with the spring loaded valve shim enabling rapid switching sequences. There are also versions available featuring metric thread or a housing. The screw-in check valves type RE is a shim type check valve also but without spring pre-load. This enables a very compact and simple method



of blocking the oil flow in one direction.

This valve can be used as a "foot valve" in the suction pipe of pumps.

The mounting hole for all screw-in check valves can be easily machined with a standard drill (point angle 118°).

The check valve inserts type ER feature a ball seated design and are commonly installed in the ports of ball seated directional valves or other manifold mounted valves.

Nomenclature:	Check valve
Design:	Screw-in valve Valve insert with housing for in-line installation
p _{max} :	400700 bar
Q _{max} :	6120 lpm

Basic types and general parameters

Size		Ball seated valves		Shim type valves		Ball seated valves	Connection thread (BSPP) 1)
-	nbol	F F RK	BWO F	F → → B RC	B F	- Ç₩ - ER ¹)	1
0	Q _{max} (lpm)	10	10		12	6	G 1/8 A
	p _{max} (bar)	700	700		500	500	
1	Q _{max} (lpm)	20	20	20	25	12	G 1/4 A
	p _{max} (bar)	700	700	700	500	500	
2	Q _{max} (lpm)	50	50	35	40	30	G 3/8 A
	p _{max} (bar)	700	700	700	500	500	
3	Q _{max} (lpm)	80	80	60	70	65	G 1/2 A
	p _{max} (bar)	500	500	500	450	500	*****
4	Q _{max} (lpm)	120	120		120	120	G 3/4 A
	p _{max} (bar)	500	500		400	400	••••

Additional versions

- Type RK/RB and RC with housing for in-line installation
- Type RK/RB, RC, and RE also available with metric thread
- Type ER also available in stainless (size 01...31)

1) Type ER is a valve insert

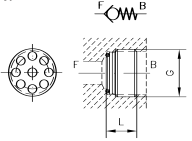
Order examples

RK 1	RB 2	RC 1	RE 4	ER 31
Screw-in check valve	Screw-in check valve	Screw-in check valve	Screw-in check valve	Check valve insert
type RK, size 1	type RB, size 2	type RC, size 1	type RE, size 4	type ER, size 31

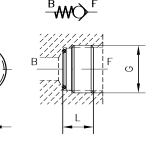
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Dimensions

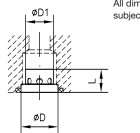
Type RK..



Type RB..

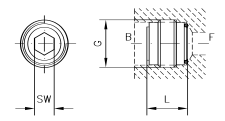


Type ER...

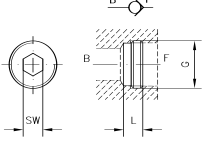


All dimensions in mm, subject to change without notice!

Type RC	(arbitrary	installation	direction)
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Type RE..



Basic type	L	G ²)	sw	m (g)
RC 1	13	G 1/4 A	a/f 4	6
RC 2	15	G 3/8 A	a/f 5	13
RC 3	18	G 1/2 A	a/f 8	24
RE 0	5	G 1/8 A	a/f 4	2
RE 1	6	G 1/4 A	a/f 5	4
RE 2	7	G 3/8 A	a/f 8	6
RE 3	7.5	G 1/2 A	a/f 10	10
RE 4	9	G 3/4 A	a/f 12	18

Basic type	L	G ²)	sw	m (g)
RK 0 / RB 0	7.2/7.9	G 1/8 A	a/f 5	5
RK 1 / RB 1	9/10.3	G 1/4 A	a/f 7	5
RK 2 / RB 2	11.2/11.7	G 3/8 A	a/f 6	15
RK 3 / RB 3	13.5/13.2	G 1/2 A	a/f 8	15/20
RK 4 / RB 4	17.5/17.5	G 3/4 A	a/f 12	35/40

Basic type	L	D	D1
ER 01	5.6	6.1	4.6
ER 11	5.5	8.1	6.5
ER 21	8	14	10.5
ER 31	10	17	13
ER 41	17.5	28	21

²) G = BSPP

Further information

Check valve inserts type ER	D 7325
Check valves type RE	D 7555 R
type RC	D 6969 R
type RK, RB	D 7445
type CRK, CRB	D 7712
type B	D 1191

Restrictor check valves	type BE	D 7555 B
	type BC	D 6969 B
• Orifice inserts type EB		D 6465
• Coo also section "Davie	os for aposial applications"	

See also section "Devices for special applications"
 (Screw-in valves and installation kits, Devices for up to 700 bar)

For page and section of the devices additionally listed, see type index

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