

K-W90 DRV AS-FS

Speed controllers, 90°, connection plug, with built-in indicator

HANSA FLEX

Właściwości

maks. ciśnienie robocze	1 MPa
min. ciśnienie robocze	0.10 MPa
odgałęzienia	1
liczba przewodów zasilających	1
wyrównanie okno wskazujące	0°
kolor gałki obrotowej	Blue
Ciśnienie kontrolne	1,50 MPa
Sterowanie	Flow governing
Temperatura czynnika	-5 °C to +60 °C (ohne Gefrieren)
temperatura otoczenia	-5 °C bis +60 °C (no freezing)
Czynniki robocze	sprężone powietrze
Materiał węża	polyamid, soft polyamid, polyurethane, FEP, PFA
seria	AS-FS
Dalsze informacje	large rotary knob with push-lock latch larger free space under the hose Lockable rotary knob, numeric display



Artykuł

Oznaczenie	Typowielkość	odgałęzienie przyłącza	przyłącze przewodu zasilającego	Wykonanie	obroty igły	Ciężar na mb (kg)
K- 07 30 30 54	1	for hose outer-Ø2 mm	outer thread M 5	with sealing ring	8	0,007
K- 07 30 30 57	1	for hose outer-Ø3.2 mm	outer thread M 5	with sealing ring	8	0,007
K- 07 30 30 55	1	for hose outer-Ø4 mm	outer thread M 5	with sealing ring	8	0,007
K- 07 30 30 56	1	for hose outer-Ø6 mm	outer thread M 5	with sealing ring	8	0,008
K- 07 30 30 62	2	for hose outer-Ø3.2 mm	outer thread R 1/8	Teflon coated	10	0,007
K- 07 30 30 67	2	for hose outer-Ø3.2 mm	outer thread R 1/4	Teflon coated	10	0,023
K- 07 30 30 58	2	for hose outer-Ø4 mm	outer thread R 1/8	Teflon coated	10	0,013
K- 07 30 30 63	2	for hose outer-Ø4 mm	outer thread R 1/4	Teflon coated	10	0,023
K- 07 30 30 59	2	for hose outer-Ø6 mm	outer thread R 1/8	Teflon coated	10	0,014
K- 07 30 30 68	2	for hose outer-Ø6 mm	outer thread G 1/8	surface with sealing ring	10	0,014
K- 07 30 30 64	2	for hose outer-Ø6 mm	outer thread R 1/4	Teflon coated	10	0,023
K- 07 30 30 69	2	for hose outer-Ø6 mm	outer thread G 1/4	surface with sealing ring	10	0,023
K- 07 30 30 60	2	for hose outer-Ø8 mm	outer thread R 1/8	Teflon coated	10	0,015
K- 07 30 30 65	2	for hose outer-Ø8 mm	outer thread R 1/4	Teflon coated	10	0,024
K- 07 30 30 70	2	for hose outer-Ø8 mm	outer thread G 1/4	surface with sealing ring	10	0,024
K- 07 30 30 61	2	for hose outer-Ø10 mm	outer thread R 1/8	Teflon coated	10	0,016
K- 07 30 30 66	2	for hose outer-Ø10 mm	outer thread R 1/4	Teflon coated	10	0,025
K- 07 30 30 71	2	for hose outer-Ø10 mm	outer thread G 1/4	surface with sealing ring	10	0,025
K- 07 30 30 72	3	for hose outer-Ø6 mm	outer thread R 3/8	Teflon coated	10	0,038
K- 07 30 30 76	3	for hose outer-Ø6 mm	outer thread G 3/8	surface with sealing ring	10	0,038
K- 07 30 30 73	3	for hose outer-Ø8 mm	outer thread R 3/8	Teflon coated	10	0,038
K- 07 30 30 77	3	for hose outer-Ø8 mm	outer thread G 3/8	surface with sealing ring	10	0,038
K- 07 30 30 74	3	for hose outer-Ø10 mm	outer thread R 3/8	Teflon coated	10	0,029
K- 07 30 30 78	3	for hose outer-Ø10 mm	outer thread G 3/8	surface with sealing ring	10	0,029
K- 07 30 30 75	3	for hose outer-Ø12 mm	outer thread R 3/8	Teflon coated	10	0,041
K- 07 30 30 79	4	for hose outer-Ø10 mm	outer thread R 1/2	Teflon coated	10	0,062
K- 07 30 30 82	4	for hose outer-Ø10 mm	outer thread G 1/2	surface with sealing ring	10	0,062
K- 07 30 30 80	4	for hose outer-Ø12 mm	outer thread R 1/2	Teflon coated	10	0,064
K- 07 30 30 83	4	for hose outer-Ø12 mm	outer thread G 1/2	surface with sealing ring	10	0,064
K- 07 30 30 81	4	for hose outer-Ø16 mm	outer thread R 1/2	Teflon coated	10	0,068
K- 07 30 30 84	4	for hose outer-Ø16 mm	outer thread G 1/2	surface with sealing ring	10	0,068