



NV-TYPE CHECK VALVES

Features: o-rings to be fitted separately to avoid damage in certain bore designs, no additional axial retention necessary

- Nominal size: 15 - 50 mm
- Installation: against direction of flow (o-ring inserted prior to check valve)
- Design: open version, with retaining tabs, with separate o-ring

designation	flow range (l/min)	flow range (gpm)	part number	bore diameter
NV15/DN15	12.6 - 45.0	3.3 - 11.9	314216000	15.1 mm
NV20/DN20	24.0 - 81.0	6.3 - 21.4	314221000	20.1 mm
NV25/DN25	27.0 - 129.0	7.1 - 34.1	314226000	25.1 mm
NV32/DN32	51.0 - 234.0	13.5 - 61.8	314233000	32.1 mm
NV40/DN40	75.0 - 360.0	19.8 - 95.1	314241000	40.1 mm
NV50/DN50	204.0 - 540.0	53.9 - 142.7	314251000	50.1 mm

For high tech and hot water applications (-HT):

designation	flow range (l/min)	flow range (gpm)	part number	bore diameter
NV20/DN20-HT	24.0 - 81.0	6.3 - 21.4	310011000	20.1 mm

With integrated pressure relief (-PR):

designation	flow range (l/min)	flow range (gpm)	part number	bore diameter
NV15/DN15-PR	12.6 - 45.0	3.3 - 11.9	310068000	15.1 mm
NV20/DN20-PR	24.0 - 81.0	6.3 - 21.4	310071000	20.1 mm