

NORMAQUICK® V2



Secure connection of media carrying lines as well as ventilation lines



All seals can be visually checked, permitting safe assembly



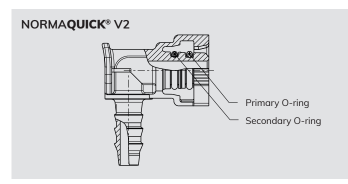
Extremely low permeation rates



Quick assembly time equaling cost reduction

QUICK CONNECTORS





Applications

- Crankcase ventilation systems
- Oil filler systems
- Fuel tank ventilation systems
- Airflow systems
- Brake vacuum systems
- Urea / SCR filler systems

Material	
Housing	Polyamide with reinforced glass fibre
O-ring	FPM / FVMO / HNBR

Description	Ø NW* (mm)	Part number	Recommended applications	Primary O-ring	Secondary O-ring	Packaging quantity (pcs)
V2 NW 06-90°	6	0713 7006 006	VAC, AFS, SAS	FPM	HNBR	100
V2 NW 08-0°	8	0713 6029 008	VAC, AFS, SAS	FPM	FVMQ	100
V2 NW 08-90°	8	0713 6012 008	VAC, AFS, SAS	FPM	FVMQ	100
V2 NW 08-90°	8	0713 7010 008	VAC, AFS, SAS	FPM	HNBR	100
V2 NW 10-06-90°	10	0713 7095 010	VAC, AFS, SAS	FPM	-	100
V2 NW 10-10-90°	10	0713 7012 010	VAC, AFS, SAS	FPM	-	100
V2 NW 10-08-90°	10	0713 7034 010	VAC, AFS, SAS	FPM	-	100
V2 NW 10-10-0°	10	0713 6033 010	VAC, AFS, SAS	FPM	-	100
V2 NW 12-12-0°	12	0713 7030 012	CVS, OTS, AFS, SAS	FPM	-	100
V2 NW 12-12-0°	12	0713 6038 012	CVS, OTS, TVS, AFS, SAS	FPM	HNBR	100
V2 NW 15-15-0°	15	0713 6015 015	CVS, OTS, AFS, SAS	FPM	-	100
V2 NW 19-19-0°	19	0713 6005 019	CVS, OTS, AFS, SAS	FPM	-	100
V2 NW 19-19-90°	19	0713 7112 019	CVS, OTS, TVS, AFS, SAS	FPM	HNBR	100
V2 NW 27-27-0°	27	0713 4002 027	CVS, OTS, AFS, SAS	FPM	-	100
V2 NW 27-27-90°	27	0713 6169 027	CVS, OTS, AFS, SAS	FPM	-	100

^{*} NW (Nominal Width): Diameter of the connecting spigot

 $Note: VAC - Vaccuum \ system; \ AFS - Air flow \ system; \ SAS - Secondary \ air \ system; \ CVS - Crank case \ ventilation \ system; \ OTS - Oil \ transport \ system; \ TVS - Tank \ ventilation \ system; \ AFS - Air flow \ system; \ A$

Technical benefits

- igotimes No assembly tool required
- Integrated seal resulting in optimal tightness

NORMAQUICK® V2 is part of a broad portfolio. Discover more!





NORMAQUICK® S

NORMAQUICK® PS3



Do you have questions or require a personal consultation? Feel free to contact our NORMA Team! Tel.: +49 6181 403-0 Visit our website for more information about our products: norma-connects.com