Ventilation Gland

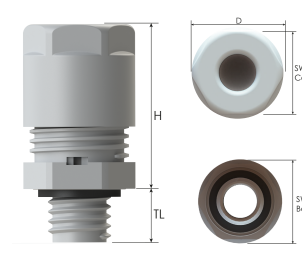
Cable glands with integrated ventilation

- Combines cable gland functionality with ventilation, providing secure cable retention and pressure equalization within enclosures.
- Offers the advantage of using a single enclosure entry hole for both cable connection and ventilation, saving space and simplifying design.
- Prevents the formation of water condensation in tightly-sealed standard housings and protects against damage caused by pressure differences.
- Provides effective sealing to block ingress of water, dust and contaminants.
- Extends the service life of equipment by relieving pressure that would otherwise degrade enclosure gaskets over time.
- Manufactured from high-quality, durable materials for long service life.
- Suitable for both indoor and outdoor use in industrial environments

Technical Details								
Body, Cap	PA 6 (Polyamide 6)							
Material Seal	CR (Chloroprene)							
Vent. Membran	PTFE / Acrylic Co-Polymer							
Gasket	CR							
Ingress Protection Rating	IP66 - IP68 - IP69							
Flammability	V2 according to UL94							
Operating Townsorstore	Permanent	Intermittent						
Operating Temperature	-40 °C to +100 °C	-40 °C to +150 °C						
Cable Type	Non armoured							
Thread Type	Metric EN 60423PG DIN 40430NPT ANSI B1.20.1							
Accessories	Locknut Dome plug							
Remarks	• Accessories must be ordered s	eparately.						
Approvals	Certificate Number	Standards						
DVE	40040032	DIN EN 62444						
c Fl us	E199260	UL 514B						
For more approvals : see	our webpage							







Ventilation Gland

Thread Type METRIC acc. to EN 60423											
Outer Thread	ClampingRange Ø min-max	Average Air Flow for $\Delta P = 70$ mbar/1 psi I/h	Water Intrusion bar	Outer Thread Length TL mm	Spanner Width		Outer Ø D	max. Height	Part Number		
Size (Male)					SWCap mm	SWBody mm	mm		RAL 7035 light grey	RAL 7001 grey	RAL 9005 black
M12x1.5	4,0 - 8,0	70	0,2	8,0	19	19	21,5	31	HBMVG-1S	HBMVG-0S	HBMVG-2S
M16x1.5	4,0 - 8,0	70	0,2	10,0	19	19	21,5	31	HBMVG-11	HBMVG-01	HBMVG-21
M20x1.5	6,0 - 12,0	120	0,2	10,0	24	24	27	37,5	HBMVG-12	HBMVG-02	HBMVG-22
M25x1.5	11,0 - 17,0	120	0.2	10.0	29	29	32.5	43.5	HBMVG-13	HBMVG-03	HBMVG-23

Thread Type PG acc. to DIN40430											
Outer Thread Size (Male)	ClampingRange Ø min-max mm	Average Air Flow for $\Delta P = 70 \text{ mbar/1 psi}$ I/h	Water Intrusion bar	Outer Thread Length TL mm	Spanner Width		Outer Ø	max. Height		Part Number	
					SWCap mm	SWBody mm	D mm		RAL 7035 light grey	RAL 7001 grey	RAL 9005 black
PG9	4,0 - 8,0	70	0,2	8,0	19	19	21,5	31	HBSVG-12	HBSVG-02	HBSVG-22
PG11	4,0 - 8,0	70	0,2	8,0	19	22	24	31	HBSVG-13	HBSVG-03	HBSVG-23
PG13,5	6,0 - 12,0	120	0,2	9,0	24	24	27	37,5	HBSVG-14	HBSVG-04	HBSVG-24

Thread Type NPT acc. to ANSI B1.20.1											
Outer Thread	ClampingRange Ø min-max mm	Average Air Flow for	Water Intrusion bar	Outer Thread Length TL mm	Spanner Width		Outer Ø	max. Height H	Part Number		
Size (Male)					SWCap mm	SWBody mm	mm	mm	RAL 7035 light grey	RAL 7001 grey	RAL 9005 black
NPT 3/8"	4,0 - 8,0	70	0,2	15	19	22	24	31	HBNVG-11	HBNVG-01	HBNVG-21
NPT 1/2"	6,0 - 12,0	120	0,2	15	24	24	27	37.5	HBNVG-12	HBNVG-02	HBNVG-22