

Euro-Top DAE

Cable gland with integrated pressure equalisation function



















Pressure Balance Cable Gland

Nickel Plated brass Material

Polyamide

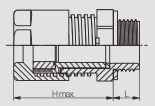
Sealing Chloroprene (CR)

0-Ring NBR - at Nickel Plated Brass

Flat sealing washer NBR - at Polyamide

Vent element PTFE - at Nickel Plated Brass

Membrane PTFE - at Polyamide



Article				Clamping Range		Air	(س)	L		VPE		
	RAL7001	RAL9005	Thread	≥	≤	Flow I/h	V 1/2					
Polyamide												
11087514G2	12087514G2	13087514G2	M 12 x 1,5	4.0	8.0	70	19/19	8.0	31.0	100		
11087516G2	12087516G2	13087516G2	M 16 x 1,5	4.0	8.0	70	19/19	10.0	31.0	50		
11087520G2	12087520G2	13087520G2	M 20 x 1,5	6.0	12.0	120	24/24	10.0	37.5	50		

This pressure equalising screw connection from RST combines the features of a cable gland with those of a pressure equalisation element. This means that your cable connection to the housing is dust- and watertight - IP66/67 (IP66/68/69 - at Polyamide) – and also prevents condensation from forming inside the housing. This is guaranteed by the air vent filter made of PTFE in the neck of the screw fitting. The pressure equalising screw connection is available in polyamide or nickelplated brass, in the sizes M12, M16 and M20,

Applications:

- Enclosure technology
- Solar and wind power
- Electrical engineering
- Mechanical engineering
- Motor production und plant engineering

-20° to +100°C - at Nickel PB Temperatures

-40° to +100°C - at Polyamide

IP66 / IP67 - at Nickel plated brass IP66 / IP68 / IP69 - at Polyamide

Cable glands with Pressure

Equalisation Function.

Approvals

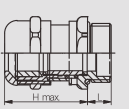
Note

Protection class









Article		Clamping Range		Air	\}	L		VPE			
		≥	≤	Flow I/h	V 1/2		max.				
Nickel Plated Brass											
60087514	M 12 x 1,5	4.0	7.0	25	17/17	8.0	30.5	50			
60087516	M 16 x 1,5	4.0	7.0	25	17/17	8.0	27.0	50			
60087517	M 16 x 1,5	5.0	9.0	35	20/20	8.0	33.5	50			
60087520	M 20 x 1,5	6.0	11.0	50	22/22	8.0	29.5	50			
60087407	PG 7	4.0	7.0	25	17/17	8.0	30.5	50			
60087409	PG 9	4.0	7.0	25	17/17	8.0	27.0	50			
60087411	PG 11	5.0	9.0	35	20/20	8.0	33.5	50			
60087413	PG 13.5	6.0	11.0	50	22/22	9.0	29.5	50			







Polyamide

Advantages:

- Saves space and costs since additional pressure equalisation elements are unnecessary
- Saves time since only one assembly step is involved
- Prevents condensation
- IP66/67 (IP66/68/69 at Polyamide) protection rating
- Available in polyamide or nickel-plated brass
- Available in the sizes M12 to M20; PG 7 to PG 13,5 at Nickel plated brass
- Tested and approved according to VDE, UL and DNV-GL

Product inquiry

Would you like to receive further information, samples or a quote from us? Please send us the completed form by fax to * +49 5407 8766-99 or complete the form online at * www.euro-top-pef.info.

	M 12	M 16	M 20	PG7	PG9	PG11	PG13,5
RAL 7035:							
RAL 7001:							
RAL 9005:							
Nickel Plated Brass:							
Sample Ad	ditional inform	ation ma	terial	Pers	onal prod	duct con	sultation
Company							
Last name, first name	<u> </u>						
Address							
Phone							
Fax							
E-mail							
Message							

RST Rabe-System-Technik und Vertriebs-GmbH Otto-Lilienthal-Strasse 19 49134 Wallenhorst GERMANY

- **୬** +49 5407 8766-0
- **4** +49 5407 8766-99
- info@rst.eu

 mathematical

 mathematical
- www.rst.eu







www.rst.eu