# **AGH** SERIES

## **HEAT RESISTANT METAL CABLE GLAND**



- Heat resistant sealing insert made of FPM material. Resistant up to 200°C
- IP68 1bar / 30min high performance waterproof cable gland.

#### **Technical Data**

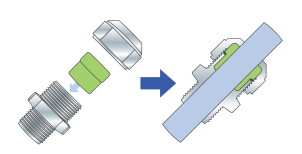
Protection class : Protection class IP68 1bar / 30min 10m depth immersion in 30 minutes Operating temperature : -40°C  $\sim$  +200°C Compliant with EN50262 Var. A

#### **AGH** series

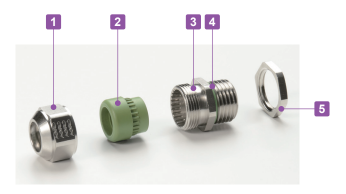
Thicker sealing insert evenly clasp onto the cable by having a larger area. Remains durable even after repeated tightening / loosening.

#### Conventional cable gland

If over-tightened, it can cause the rubber bush or cable to deform, which may allow water to seep in.







■ Tightening torque varies depending on the cable diameter.

Tighten until the sealing insert protrudes slightly from the cap.

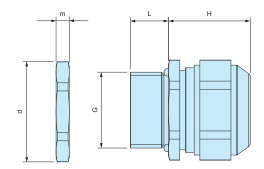


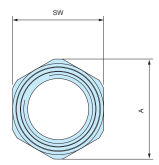
#### Components

No.	Part name	Material	Color / Finish
1	Сар	Brass	Nickel plated
2	Sealing insert	FPM	Green
3	Connector	Brass	Nickel plated
4	O-Ring	FPM	Green
5	Lock-nut	Brass	Nickel plated



### AGH dimensions





#### Product no. / Dimensions

Product no.	G		Cable range		,	н	sw	^	d	m	Pack of
Floudet 110.	Thread size	Mounting hole	Min	Max		Max	SW	A	u	m	Fack OI
AGH10-6	M10×1.5	Ф10.2	4.0	6.0	10	15	13	14.3	14.2	3	1
AGH12-8	M12×1.5	Ф12.2	6.5	8.0	10	17	15	16.5	16.5	3	1
AGH16-10.5	M16×1.5	Ф16.2	8.0	10.5	10	20	18	20	21	3	1
AGH20-15	M20×1.5	Ф20.2	11.0	15.0	10	23	24	26.5	26.3	3.5	1
AGH25-20	M25×1.5	Ф25.2	16.0	20.0	11	27	30	33	33	4	1
AGH32-25.5	M32×1.5	Ф32.3	21.0	25.5	13	28.5	36	39.7	39.7	4	1