















WIWA Herkules GX PFP

Fire and its heat present a great risk to life and property.

Passive fire protection is primarily used to maintain the functionality of buildings, pipelines and containers for a defined period of time, since at temperatures of approx. 550°C the critical core temperature is reached and buildings are at risk of collapse. In the event of a fire, the flame retardant material foams up, thus limiting the temperature development in the respective critical range over time. This saves important time for rescue and evacuation measures.



Maintenance unit



Follow-up lid



Control unit

ADVANTAGES

- Single feed unit for the use for smaller areas and for repairs
- State-of-the-art technology Made in Germany
- Highly qualified employees, agents and distributors world- wide for local sales and service
- Competent customer service in the local language
- Safe and easy system operation
- Top quality and service at a fair price

AREAS OF APPLICATION

- Fire protection
- Corrosion protection
- Marine industry
- Steel construction
- Industry

Technical Data	
Output per cycle (cm³)	275
Pressure ratio	75:1
Max. output at 60 double strokes (I/min)	16,5
Max. operationg pressure (bar/psi)	450/6526
Order No.	0663691
Order No. Accessory kit PFP ready-for-spraying version	0651003
Order No. Version ATEX Zone 1	0659712
Order No. Accessory kit PFP ready-for-spraying version ATEX	0659712

- For smaller areas and for repairs
- Supply of spare parts and accessories readily available
- Commissioning and training at customers location or job site

32



- ₩ WIWA Wilhelm Wagner GmbH & Co. KG
- in WIWA Wilhelm Wagner GmbH & Co. KG
- © @wiwa_airless_global_hq
- <u>\$\sqrt{\sq}}}}}}}}} \end{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}} \end{\sqrt{\sqrt{\sq}}}}}}} \end{\sqrt{\sqrt{\sq}}}}}}} \end{\sq}}} \end{\sqrt{\sqrt{\sq}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt</u>

Head Office and Production Germany

WIWA Wilhelm Wagner GmbH & Co. KG Gewerbestraße 1-3 35633 Lahnau Telefon: +49 (0) 64 41 / 6 09-0

www.wiwa.de

WIWA Subsidiary USA

WIWA LLC - USA, Canada, Latin America 107 N. Main St., Alger, OH 45812

Phone: +1-419-757-0141 Toll-Free: +1-855-757-0141

www.wiwausa.com



