

Electric Reactor Range for Foam and Coatings

by Graco

REACTOR E10 & REACTOR E10 HP

- Electric proportioners for Coatings and Foam
- Low- to mid-output applications

Reactor E10 HP exclusive features:

- Continuous high pressure through different flow rates
- Heats material fast through circulation which results in better productivity



REACTOR² E-30 & REACTOR² E-XP2

More information: r2.graco.eu.com

- Electric proportioners for Coatings and Foam
- Mid- to high-output applications
- Reporting capability (remote and on board)
- Robust controls with 3 year warranty
- 40% smaller footprint

More information: r2.graco.eu.com

REACTOR² E-30i & REACTOR² E-XP2i

- Integrated Electric proportioners for Coatings and Foam
- Mid- to high-output applications
- Save money by saving fuel (a smaller generator is needed thanks to the heat recovery system, 20Kw instead of 40Kw)
- Compact and stand-alone unit (generator and compressor are integrated) which enables smaller truck size
- Imroved heating capability: fast material heating enables to start spraying sooner
- Reporting capability (remote and on board)
- Robust controls with 3 year warranty



HIGH OUTPUT AND STAND-ALONE





Electric Reactor Range for Foam and Coatings

by Graco

	E10	REACTOR ² E-30	REACTOR ² E-30I	E10HP	REACTOR ² E-XP2	REACTOR ² E-XP2I
Max. Working Pressure	138 bar	138 bar	138 bar	172 bar	240 bar	240 bar
Max Fluid Temperature	77°C	77°C	77°C	77°C	77°C	77°C
OUTPUT	5,4 kg/min	13,6 kg/min	13,6 kg/min	3,8 lpm	7,6 lpm	7,6 lpm
	FOAM			COATINGS		

Coating & Foam Applications



