

Gusmer Air Operated Foam and Coating Systems



FF JR



FF-1600



FF-2500



FF-3500



Heated Predator



FF-1600 DVR

MAX OUTPUT	10 LBS/MIN	16 LBS/MIN	10 LBS/MIN	10 LBS/MIN	16 LBS/MIN	16 LBS/MIN
MAX TEMP	170°	170°	190°	190°	170°	170°
PRIMARY HEATER	5000 Watt Single Control	5000 Watt Single Control	6000 Watt Single Control	(2) 6000 Watt Individual Control	5000 Watt Single Control	5000 Watt Single or Dual Available
MAX PRESSURE	1600 PSI	1600 PSI	2500 PSI	3500 PSI	1600 PSI	1600 PSI
HOSE SIZE	1/4" X 35' Heat Tape 70' Max	1/4" & 3/8" (310' Max) 10/25/50' Lengths	1/4" & 3/8" (310' Max) 10/25/50' Lengths	1/4" & 3/8" (310' Max) 10/25/50' Lengths	1/4" & 3/8" (110' Max) 10/25/50' Lengths	1/4" x 3/8" (310' Max) 10/25/50' Lengths
MATERIAL FEED	Gravity Feed	Transfer Pumps	Transfer Pumps	Transfer Pumps	Transfer Pumps	Transfer Pumps
ELECTRICAL REQUIREMENTS	30 AMPS 1 X 220; 50/60 HZ	40 AMPS 1 x 220; 50/60 HZ	40 Amps (43 Manual) 1 x 220; 50/60 HZ	70 Amps 1 x 220; 50/60 HZ	30 Amps 1 x 220; 50/60 HZ	40 Amps 1 x 220; 50/60 HZ
AIR REQUIREMENTS	18 SCFM @100 PSI	26 SCFM @100 PSI	26 SCFM @100 PSI	52 SCFM @ 100 PSI	26 SCFM @ 100 PSI	26 SCFM @ 100 PSI
APPLICATIONS	Low budget entry level metering unit. Used in Boats & Spa's	Used for Roofing, Residential Foam, and Construction	Low Volume Coating Unit	Low Volume, used to mix Coatings with high pressure specifications	Cart Mounted Rooftop Unit Adhesives & Foam	Great Lab Unit Dual Variable Ratio

WARNING: The equipment described herein must only be operated or serviced by properly trained individuals, thoroughly familiar with the operating instructions and limitations of the equipment.

NOTICE: All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of GUSMER Equipment are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.

NOTE: All standard and service specifications identified on this GUSMER technical sales flyer are based on U.S. standards.

Part No.: #SLAIR-SYSTEMS



One Gusmer Drive • Lakewood, NJ 08701 • 1-800-367-4767 • (732) 370-9000 • Fax: (732) 905-8968 • info@gusmer.com

GUSMER
CORPORATION
www.gusmer.com

Gusmer Hydraulic Driven Foam and Coating Systems



HF-1600



HF-2500



HFX



H-20/35



VH-3000



SR-300 GE

MAX OUTPUT	16 LBS/MIN	10 LBS/MIN	16 LBS/MIN	24/34/38 LBS/MIN	40 LBS/MIN	20 LBS/MIN
MAX TEMP	170°	190°	170°	190°	190°	190°
PRIMARY HEATER	5000 Watt Single Control	5000 Watt Single Control	5000 Watt Single Control	(2) 6000 Watt (8000 Opt.) Individual Control	(2) 6000 Watt (8000 Opt.) Individual Control	(2) 6250 Watt Individual Control
MAX PRESSURE	1600 PSI	2500 PSI	1600 PSI	3500/2500/2000 PSI	3000 PSI	3000 PSI
HOSE SIZE	1/4" & 3/8" 10/25/50' Lengths	1/4" & 3/8" 10/25/50' Lengths	1/4" & 3/8" 10/25/50' Lengths	1/4" , 3/8" & 1/2" 10/25/50' Lengths	1/4" , 3/8" & 1/2" 10/25/50' Lengths	1/4" x 3/8" 10/25/50' Lengths
MATERIAL FEED	Transfer Pump	Transfer Pumps	Transfer Pumps	Transfer Pumps	Transfer Pumps	Transfer Pumps
ELECTRICAL REQUIREMENTS	48 Amps 1 X 220; 50/60 HZ 3 x 220; 50/60 HZ	45/28 Amps (48 Manual) 1 x 220; 50/60 HZ 3 x 380; 50/60 HZ	50 Amps 3 x 230; 50/60 HZ	94/60 Amps 1 x 220; 60 HZ 3 x 220; 50/60 HZ	90/50/45 Amps 3 X 220/380/460	32 Amps 3 x 400; 60 HZ
APPLICATIONS	Used for Roofing Residential and Construction	Low Volume Coating Unit	High Production Cavity Fill Precise Shot Sequences	High Volume Foam and Polyurea Systems	Infinite Variable Ratio Great for Lab Formulation	Automatic Variable Ratio, PLC Flow Monitoring Control

WARNING: The equipment described herein must only be operated or serviced by properly trained individuals, thoroughly familiar with the operating instructions and limitations of the equipment.

NOTICE: All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of GUSMER Equipment are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.

NOTE: All standard and service specifications identified on this GUSMER technical sales flyer are based on U.S. standards.

Part No.: #SLHYD-SYSTEMS



One Gusmer Drive • Lakewood, NJ 08701 • 1-800-367-4767 • (732) 370-9000 • Fax: (732) 905-8968 • info@gusmer.com

GUSMER
CORPORATION
www.gusmer.com



A Commitment to Quality. And to You.

The only plural component equipment manufacturer with a variety of Spray or Pour Guns to choose from.
Select one of our Gun Packages that best meets your application needs.

www.gusmer.com