Gusmer Air Operated Foam and Coating Systems













MAX	OUTPUT	

MAX TEMP

PRIMARY HEATER

MAX PRESSURE

HOSE SIZE

....

MATERIAL FEED

ELECTRICAL REQUIREMENTS

AIR REQUIREMENTS

APPLICATIONS

10 LBS/MIN

FF JR

170°

5000 Watt Single Control

1600 PSI

1/4" X 35' Heat Tape 70' Max

70' Max

Gravity Feed

30 AMPS 1 X 220; 50/60 HZ

18 SCFM @100 PSI

Low budget entry level metering unit. Used in Boats & Spa's FF-1600

16 LBS/MIN

170°

D LB2/MIIN

5000 Watt Single Control

1600 PSI

1/4" & 3/8" (310' Max) 10/25/50' Lengths

Transfer Pumps

40 AMPS 1 x 220: 50/60 HZ

26 SCFM @100 PSI

Used for Roofing, Residential Foam, and Construction FF-2500

10 LBS/MIN

2000 Wott

190°

6000 Watt Single Control

2500 PSI

1/4" & 3/8" (310' Max) 10/25/50' Lengths

Transfer Pumps

Transier i umps

40 Amps (43 Manual) 1 x 220; 50/60 HZ

26 SCFM @100 PSI

Low Volume Coating Unit FF-3500

10 LBS/MIN

190°

(2) 6000 Watt Individual Control

3500 PSI

1/4" & 3/8" (310' Max) 10/25/50' Lengths

Transfer Pumps

70 Amps 1 x 220; 50/60 HZ

52 SCFM @ 100 PSI

Low Volume, used to mix Coatings with high pressure specifications **Heated Predator**

16 LBS/IVIII

170° 5000 Watt

Single Control

1600 PSI

1/4" & 3/8" (110' Max) 10/25/50' Lengths

Transfer Pumps

30 Amps 1 x 220; 50/60 HZ

26 SCFM @ 100 PSI

Cart Mounted Rooftop Unit Adhesives & Foam

redator FF-1600 DVR

16 LBS/MIN 16 LBS/MIN

170°

170

5000 Watt Single or Dual Available

1600 PSI

1/4" x 3/8" (310' Max) 10/25/50' Lengths

Transfer Pumps

Transfer Pumps

40 Amps 1 x 220; 50/60 HZ

26 SCFM @ 100 PSI

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 equipmen

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

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

Part No : #SI AIR SYSTEMS

www.gusmer.com



Gusmer Hydraulic Driven Foam and Coating Systems











MAX	OUTPUT

MAX TEMP

PRIMARY HEATER

MAX PRESSURE

HOSE SIZE

MATERIAL FEED

ELECTRICAL REQUIREMENTS

APPLICATIONS

HF-1600 HF-2500 16 LBS/MIN

170°

5000 Watt

1600 PSI

1/4" & 3/8"

48 Amps

10/25/50' Lengths

1 X 220; 50/60 HZ

3 x 220; 50/60 HZ

Used for Roofing

Residential and

Construction

Transfer Pump

Single Control

10 LBS/MIN

190°

5000 Watt Single Control

2500 PSI

1/4" & 3/8" 10/25/50' Lengths

Transfer Pumps

45/28 Amps (48 Manual) 1 x 220: 50/60 HZ 3 x 380; 50/60 HZ

Low Volume Coating Unit HFX

16 LBS/MIN

170°

5000 Watt Single Control

1600 PSI

1/4" & 3/8" 10/25/50' Lengths

Transfer Pumps

50 Amps

3 x 230: 50/60 HZ

High Production Cavity Fill Precise **Shot Sequences**

H-20/35

24/34/38 LBS/MIN

190°

(2) 6000 Watt (8000 Opt.) Individual Control

3500/2500/2000 PSI

1/4" . 3/8" & 1/2" 10/25/50' Lengths

Transfer Pumps

94/60 Amps 1 x 220: 60 HZ 3 x 220; 50/60 HZ

High Volume Foam and Polyurea Systems

VH-3000

40 LBS/MIN

190°

(2) 6000 Watt (8000 Opt.) Individual Control

3000 PSI

1/4" . 3/8" & 1/2" 10/25/50' Lengths

Transfer Pumps

90/50/45 Amps 3 X 220/380/460

Infinite Variable Ratio Great for Lab Formulation

SR-300 GE

20 LBS/MIN

190°

(2) 6250 Watt Individual Control

3000 PSI

1/4" x 3/8" 10/25/50' Lengths

Transfer Pumps

32 Amps 3 x 400: 60 HZ

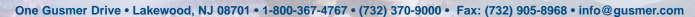
Automatic Variable Ratio, PLC Flow **Monitoring Control**



ints, 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

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

国GUSMER www.gusmer.com



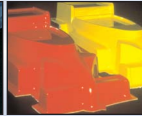














A Commitment to Quality. And to You.

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.