# 

### AF0813 Series Pumps

13:1 Ratio, 8" Air Motor, Chop-Check Lower End



| Pump Specifications              |                           |           |                 | 1                                   |
|----------------------------------|---------------------------|-----------|-----------------|-------------------------------------|
| Ratio                            | 13:1                      |           |                 |                                     |
| troke (double acting)            | 6″ (15.24 cm)             | Transfer  | and Supply      | Extrusion                           |
| laterial Inlet                   | Flange Mount              |           |                 |                                     |
| laterial Outlet                  | 1-1/2" NPT(F)             | Materials | ;               |                                     |
| ir Inlet (female)                | 1/2" NPT(F)               | Caulking  | Mastics         | Sealants                            |
| r Inlet Pressure Range psi (bar) | 30 - 120 (2.1 - 8.3)      | Inks      | Heavy Lubri     | cants                               |
| iid Pressure Range psi (bar)     | 390 - 1900 (26.9 - 131.0) | -         |                 |                                     |
| x Cycles/Minute                  | 70                        | A 8.      |                 | E LCL                               |
| placement/Cycle cu in (cm3)      | 40.4 (662.0)              |           | Chop-Check Lo   | •                                   |
| cles/gal (L)                     | 5.7 (1.5)                 |           | Capable of mo   | oving medium-<br>sity fluids rangir |
| ow @ 70 Cycles gpm (L/min)       | 12.2 (46.3)               |           | from 15,000 t   | , ,                                 |
| ise Level @ 60 psi dBA           | 86.8                      |           | 1,000,000 cPs   | 5.                                  |
| eight* lb (kg)                   | 125.5 (56.9)              |           | Material delive | ery rates                           |
| ontainer Suitability             | Remote Mounting           |           | up to 12.2 gp   | m (46.3 L/min                       |

\*Estimated weight. Contact Technical Support for exact weight.

| Pump Model**  | Plunger Material              | unger Material Upper<br>Packings         |         | Lower Pump<br>Model | Pump Service<br>Kit |  |  |
|---|-------------------------------|--|---------|---------------------|---------------------|--|--|
| Lower Pump Model Material - Carbon Steel, Nickel Plated |                               |  |         |                     |                     |  |  |
| AF0813S11FF44   | Carbon Steel<br>w/Hard Chrome | UHMW-PE                                  | UHMW-PE | 66236-C4E-B         | 637128-C44-B        |  |  |
| AF0813S11GF44   | Carbon Steel<br>w/Hard Chrome | UHMW-PE/Glass Filled<br>PTFE (Staggered) | UHMW-PE | 66236-P4E-B         | 637128-P44-B        |  |  |
| AF0813S11HF44   | Carbon Steel<br>w/Hard Chrome | UHMW-PE/Leather<br>(Staggered)           | UHMW-PE | 66236-F4E-B         | 637128-F44-B        |  |  |
| AF0813S11PF14   | Carbon Steel<br>w/Hard Chrome | Polyurethane                             | UHMW-PE | 66236-J3E-B         | 637128-J34-B        |  |  |

\*\*Add "-1" to Model No. for Ball Valve Regulator



(Model shown w/ball valve regulator)

| DIMENSIONS             |                 |
|------------------------|-----------------|
| A <sup>1</sup> in (mm) | 54.40 (1381.71) |
| B in (mm)              | 31.34 (796.11)  |
| C in (mm)              | 19.94 (506.40)  |

<sup>1</sup>For models without ball valve regulator subtract 2.08 in (52.83 mm)

For manuals, flow curves, and more

ingersollrandproducts.com/AFX





## 

## 13:1 Ratio Pump Packages



|                  |                        |                 | Packages        |            |                          |                          |
|------------------|------------------------|-----------------|-----------------|------------|--------------------------|--------------------------|
| Model No.        | Package Type           | Pump Model      | Ram/Lift Model  | Follower   | Follower Description     | Material                 |
| TP0813S51HF44AA2 | 55 Gallon Two Post Ram | AF0813S11HF44   | RM552S-C        | 66517-1    | Double Lip, Polyurethane | Aluminum                 |
| Model No.        | Package Type           | Pump Model      | Floor Mount Kit | Ball Valve | Material Supply Hose     | Material Hose w/Fittings |
| FM0813S11PF14001 | Floor Mount            | AF0813S11PF14-1 | 65139           | 67073      | 628088-7                 | 628089-6                 |

**Other Accessories & Repair Kits** 

Air Line Oil

Wet-Sol (1 Quart)

Stabilizing Bracket

Cross Over Kit

Low-Level Cut-Off Kit

Standard Air Motor Muffler

Universal Air Motor Service Kit

55 Gallon Two Post Ram Repair Kit (RM552S-X)

62274

96916

66333-B

66353-1

637489

637491

67488

67500

arohotline@irco.com

#### **RECOMMENDED ACCESSORIES**



#### Extrusion Guns 651500 For material over 200,000 cP 3/8" (F) inlet 651533 For low- to medium-viscosity fluids 1/4" NPS (M) inlet

Extrusion Gun Nozzle Kits 66541-6 Orifice .063" (1.63 mm), 66541-9 Orifice .093" (2.36 mm),

**66541-2** Orifice .125" (3.17 mm)

#### Swivel

**636085** Straight, 3/8'' (M) x 3/8'' (F) / fabric with neoprene / 8,000 psi (552 bar) max. working pressure **636088** Z-360°, 3/8'' (M) x 3/8'' (F) / fabric with neoprene / 8,000 psi (552 bar) max.

working pressure **75364** Straight, for use with 651533 gun / 1/4"-18 NPTF to 1/4"-18 NPSM / 10,000 psi (690 bar) max working pressure



#### Material Filters

1" F (2) inlet 3/8" F (3) outlet / 6,000 psi (414 bar) max. / Carbon Steel 651418-40-B for 40 Mesh (375 Microns) 651418-70-B for 70 Mesh (200 Microns)

|  |    | 1  |   |
|--|----|----|---|
|  |    |    |   |
|  | ١  | ł  | ٢ |
|  | I  |    | H |
|  |    |    | 6 |
|  |    |    |   |
|  | 1  |    | Г |
|  | 18 | 18 | 2 |

3/4" Fluid Pressure Regulators

**651780-C1B-B** Regulated 750 – 2,500 psi (52 – 173 bar) / 6,000 psi (414 bar) max. inlet / carbon steel

**651780-C3B-B** Regulated 750 – 2,500 psi (52 – 173 bar) / 6,000 psi (414 bar) max. inlet / stainless steel

For manuals, flow curves, and more



ingersollrandproducts.com/AFX



(800) 495-0276

