### REPAIR KITS, UPGRADES, ACCESSORIES

DESCRIPTION	PART NUMBER	GP-1HD	GP-2HD	GP-3A	GP-6	GP-7	GP-8A
Repair Kit (1 diaphragm & 2 flapper valves)	5019-20	•					
Repair Kit (1 diaphragm & 2 flapper valves)	5019-37			•			
Repair Kit (2 diaphragms & 4 flapper valves)	5019-34				•	•	
Pump Screw/Pivot Bushing Kit	5019-33	•					
3/4" ID Hose Reducer Kit x 5ft. long	5034	•		•	•		
1" Hose Reducer Kit x 5ft. long	5083	•		•			
1 1/2" ID Placement Hose x 5ft. long	5022-5ft	•		•	•		
1 1/2" ID Placement Hose x 10ft. long	5022-10ft	•		•	•		
1 1/2" ID Placement Hose x 15ft. long	5022-15ft	•		•	•		
1 1/2" ID Placement Hose x 20ft. long	5022-20ft	•		•	•		
1 1/2" Hose End, straight	5023	•		•	•		
1 1/2" Hose End, 90 Elbow (L Shape)	5139	•		•	•		
1 1/2" Hose End, 180 Elbow (J Shape)	5141	•		•	•		
Metal Body Assembly Upgrade Kit	5019-38	•		•			
Metal Body Only Upgrade	5019-12M	•		•	•	•	
Hi-Capacity Hopper Kit, 4.6 Gallon	5027	•					
Horizontal Handle Assembly	5019-1	•					
Remote Start/Stop Switch	Special Order			•			



#### **KENRICH PRODUCTS, INC.**

(503) 281-6190 • FAX (503) 281-6227

www.kenrichproducts.com

P.O. Box 55053 Portland, OR 97238 3881 N.E. Bryant St. Portland, OR 97211

# GP SERIES • LOW-PRESSURE GROUT PUMPS



#### KENRICH PRODUCTS, INC.

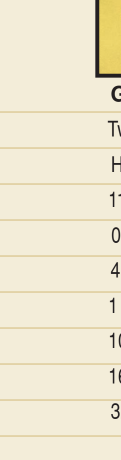
Call (503) 281-6190 or visit our website www.kenrichproducts.com

#### **CHOOSE FROM OUR SELECTION OF**

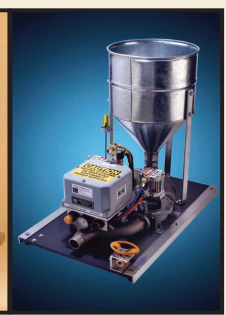
## **GP SERIES • LOW-PRESSURE GROUT PUMPS**



Model	GP-1HD	GP-2HD	GP-3A
Pump Type	Single Diaphragm	Single Diaphragm	Single Diaphragm
Power Source	Hand-Operated	Hand-Operated	Compressed Air
*Output Capacity	6 Gallons/Minute	6 Gallons/Minute	5 Gallons/Minute
Output Pressure	0-15 PSI	0-15 PSI	15 PSI Maximum
Hopper Capacity	1.9 Gallons	4.6 Gallons	4.6 Gallons
Placement Hose	1 1/2" ID x 60" Long	1 1/2" ID x 60" Long	1 1/2" ID x 60" Long
Discharge Head	10ft. Vertical Lift	10ft. Vertical Lift	10ft. Vertical Lift
Dimensions	22 1/2" x 10" x 14 1/2" High	23 1/2" x 12" x 23" High	23 1/2" x 12" x 23" High
Net Weight	19 Pounds	21 Pounds	27 Pounds
Remarks		Our most popular model!	Air Usage: Less than 3cfm. Controls include stop/start switch, speed control, pressure regulator & air gauge.







Air Usage: Less than 6cfm. Controls Remarks

pressure regulator & air gauge.

GP-6	GP-7	GP-8A	Model
Twin Diaphragm	Twin Diaphragm	Twin Diaphragm	Pump Type
Hand-Operated	Hand-Operated	Compressed Air	Power Source
11 Gallons/Minute	5 Gallons/Minute	9 Gallons/Minute	*Output Capacity
0-15 PSI	0-15 PSI	18 PSI Maximum	Output Pressure
4.6 Gallons	4.6 Gallons	4.6 Gallons	Hopper Capacity
1 1/2" ID x 60" Long	1" ID x 72" Long	1 1/2" ID x 60" Long	Placement Hose
10ft. Vertical Lift	10ft. Vertical Lift	10ft. Vertical Lift	Discharge Head
16 1/2" x 25" x 24" High	16 1/2" x 25" x 24" High	16 1/2" x 25" x 24" High	Dimensions
32 Pounds	35 Pounds	38 Pounds	Net Weight

#### **FEATURES**

- ✓ Choice of hand-operated or air-powered models
- ✓ Easy to operate, minimal maintenance required
  - ✓ Pumps most types of cementitious grouts
- ✓ Lightweight & Portable; take the pump to where you need the pump
- ✓ Makes an ideal tool for placing grout anywhere that high pressure is not required

#### **APPLICATIONS**

Used for door frames only. Fill both sides simultaneously.

- Grouting Metal Door & Window Frames Filling Hollow Concrete Block
  - Machine Base Grouting
    Tilt-Up Panel Joint
    - Waterproofing
      Soil Stabilization
    - Tank Stabilization
      General Void Filling

<sup>\*</sup> Output and performance will vary depending on the cycle rate, viscosity of grout mixture and pressure conditions.

 $<sup>^{\</sup>star}$  Output and performance will vary depending on the cycle rate, viscosity of grout mixture and pressure conditions.