ACCESSORIES

GP GRINDER SERIES (CONTROL PANEL AND ALARM)

APPLICATIONS

 Designed exclusively for the GP Manual Grinder Series

FEATURES

 Properly sized start components maximize efficiency and service life of the GP grinders



- Color-coded terminal strip for ease of installation
- Circuit breaker, audible alarm, silence switch, and red flashing light are enclosed in a NEMA 4X waterproof enclosure
- Three floats (sold separately) control on, off, and alarm functions
- UL and CSA listing

SIMPLEX

Item No.	Model	Volts	Amps	Floats
513354	A-SF230C- BG-215	208/230	16	3 floats required

DUPLEX				
Item No.	Model	Volts	Amps	Floats
517755	1026540	208/230	7.1	A floats required

The GP Grinder Series requires a specific controller panel or capacitor kit from Franklin Electric specifically matched to the Little Giant pump for proper operation and third-party approvals.

JUNCTION BOX ALARM KIT

APPLICATIONS

Designed specifically for auto grinder installations



FEATURES

- Circuit breaker
- Labeled terminal block
- Alarm block
- Alarm float

Item No.	Model
513297	JBAK

GP CUTTERS

APPLICATIONS

■ For GP Series

Item No.	Use
14940131	Replacement Cutter Kit

CONTROL FLOATS

APPLICATIONS

■ For use with control panel and alarms

FEATURES

- Mechanically activated contacts
- Not sensitive to rotation
- 5 amp, 115/230 VAC, 50/60 Hz

Item No.	Model	Switch	Cord
950266	CFSW	Weighted control float switch	20′ 6 m
950267	CFST	Control float switch with cable clamp	20' 6 m

GRINDFR I FG KIT

APPLICATIONS

Grinders

FEATURES

- Includes three stainless steel support legs with stainless steel hardware
- A special stainless steel leg kit is available for "hard-piped" installations
- Easy to install, the legs raise the pump inlet area to approximately 4" (102 mm) off the surface to ensure clearance for solids to enter

Item No.	Model	Use
599078	GLK	For GP series only

CADACITOD KI

APPLICATIONS

■ For GP series

FEATURES

 Includes start capacitor, run capacitor, relay, end caps, and mounting hardware

Item No.	Volt Range
520859	208-230