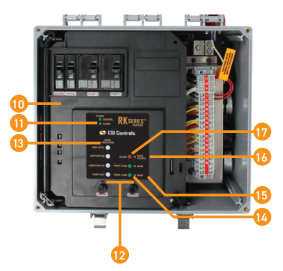
# RK Series™ Single Phase Duplex Capacitor Start/Run

Single Phase, Duplex Grinder with External Start/Run Capacitors



The RK Series™ Single Phase Duplex Grinder panel is designed to control two 230 VAC single phase pump with external starting components in water and sewage installations. The protective inner door features panel operating status indicators, control buttons and provides access to the pump and control circuit breakers.

### **FEATURES**

- NEMA 4X engineered thermoplastic enclosure with lockable latches
- Flashing red 360° alarm beacon with horn, includes innovative touch to silence pad
- Float indication lights allow the user to see the status of each float and flashes should a float fail out-of-sequence
- Pump push to run with low level protection when activated manually
- Includes easy access touch safe fuses
- Timed dose control option available or can be easily retrofitted in the field
- External capacitor kit components are installed for variety of pumps - consult factory when ordering





US Patent No. 7,075,443 and 7,471,207

### **OPTIONS**



Optional Digital Interface Board (DIB)



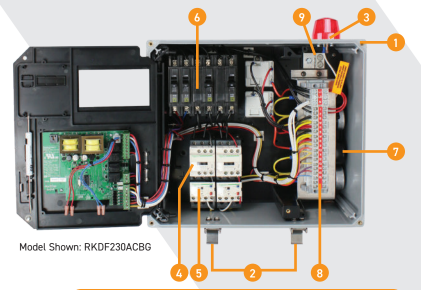
pard (DIB)

elapsed time, cycle counts and timed dose control

Display options

for viewing pump

Optional Digital Display Center (DDC)



# **COMPONENTS**

- 1. NEMA 4X enclosure rated for indoor or outdoor use
- 2. Lockable latches for added safety
- 3. 360° red alarm beacon for visual alert
- IEC motor contactors control the pump motor load by switching the electrical lines
- IEC overloads to provide pump motor current overload protection
- 6. Circuit breakers provide pump and control/alarm disconnect and branch circuit protection
- 7. Capacitor kits includes start relay, start capacitor, run capacitor
- 8. Terminal strip easy field wiring of incoming power, floats, and pumps
- 9. Ground lugs
- Molded inner door protects from high voltage, and mounting location for indicators, control buttons, and controller circuit board
- 11. Green LEDs provide power indication for control and alarm circuit power
- 12. Red LEDs provide indication when either control or alarm fuse is blown
- Float status LEDs provide tank level indications (High Level - red, Pump Lag Start - yellow, Pump Start Level - green, Pump Stop Level - green)
- Green Pump Run LED provides indication when pump is called to run
- 15. Pump Hand/Run button operates the pump manually
- 16. Alarm Test/Silence button
- 17. Red LED alarm indication for high water
- 18. Piezo audible alarm (not shown)



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RK SERIES™ SINGLE PHASE DUPLEX CAPACITOR START/RUN CONTROL PANEL				
Model	FLA Range	Enclosure Type	Input Power VAC - PH	Circuit Breakers
RKDF230CBG	0-12	NEMA 4X	230-1	Motor & Control/Alarm, Capacitor Circuitry*
RKDF230ACBG	0-12	NEMA 4X	230-1	Motor, Control & Alarm, Capacitor Circuitry*
Options	Description			
AMB	Amber beacon (red beacon is standard)			
DC	Digital Display Center (DDC) 4-character LED			
DCTD	Time Dosing DDC 4-character LED			
FC20	(4) 20 foot (6.1m) mechanical control switches / pipe clamp			
FC20CW	(4) 20 foot (6.1m) mechanical control switches / cable weight			
FR20	(4) 20 foot (6.1m) mercury control switches / pipe clamp			
FR20CW	(4) 20 foot (6.1m) mercury control switches / cable weight			
FC30	(4) 30 foot (9.1m) mechanical control switches / pipe clamp			
FC30CW	(4) 30 foot (9.1m) mechanical control switches / cable weight			
FR30	(4) 30 foot (9.1m) mercury control switches / pipe clamp			
FR30CW	(4) 30 foot (9.1m) mercury control switches / cable weight			
FC50	(4) 50 foot (15.2m) mechanical control switches / pipe clamp			
FC50CW	(4) 50 foot (15.2m) mechanical control switches / cable weight			
FR50	(4) 50 foot (15.2m) mercury control switches / pipe clamp			
FR50CW	(4) 50 foot (15.2m) mercury control switches / cable weight			
GR	Gray enclosure (included as standard)			
HD1	Heavy Duty 1: Increase breakers and wire gauge to allow 12-18 FLA			
HD2	Heavy Duty 2: Increase breakers and wire gauge to allow 18-24 FLA			
HS	Heat Sensor Terminals			
HTR	Anti-Condensation Heater			
IB	Digital Interface Board (DIB) 32-character LCD			
IBTD	Time Dosing DIB 32-character LCD			
LA	Lightning Arrestor			
0L##	Pump Overload - specify amperage after OL (Example: OL02 = 2 amp pump, OL20 = 20 amp pump)			
SF	Seal Failure Indicator Light			
Χ	Auxiliary Alarm and Redundant Off Circuitry (control switch not included)			

<sup>\*</sup>Contact factory for capacitor circuitry details.

## SEE PRICE BOOK FOR LIST PRICE.

## **SPECIFICATIONS**

VOLTAGE SUPPLY: Pump: 230 VAC 50/60 Hz 1Ø

Control/Alarm: 115 VAC 60 Hz 10

**ENCLOSURE:** 14 x 12 x 6 inch (35.6 x 30.5 x 15.2 cm)

NEMA 4X ultraviolet stabilized thermoplastic rated for indoor/outdoor use with mounting feet

INNER DOOR: molded thermoplastic

LOCKING LATCHES (2): stainless steel, padlockable

FLOAT CONTROL VOLTAGE: 115 VAC

MOTOR STARTER: IEC motor protection switches and IEC motor contactors

**PUMP AMPS:** 0-12 Amps, 12-18 Amps, 18-24 Amps

ALARM HORN: 83-85 decibel rating
FLASHING RED LED ALARM LIGHT 360°



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