

Safety Gauges & Panels

20P SERIES SWITCH GAUGES & MORE



Protect your engine and pump with murphy safety shutdown gauges or panels!!!

20PW7-150	150 PSI Low pressure gauge....	\$ 49.75
20PW7-300	300 PSI Low pressure gauge....	\$ 59.00
20PW7HLK-200	200 PSI	\$ 69.50
20P100	Low oil pressure gauge.....	\$ 28.00
20T-250-6	High water temp. gauge.....	\$ 52.00
SV-12	Fuel valve 12VDC.....	\$ 79.00
518APH	Tattletale Relay 12VDC	\$ 43.00
MS2100	Tattletale Relay 110VAC.....	\$ 42.00
30050195	Panel for two gauges & relay ..	\$ 85.00
K470-AA51	Rubber mounts for panels.....	\$ 2.75
332-342	Volt meter VDO.....	\$ 22.50
331-957B	Hour Meter VDO	\$ 32.00
05371469	15 PSI differential gauge	\$ 149.50
MUR20TH-320-4-M10	Deutz head temperature.....	\$ 69.00
FLOSW-6	Low flow switch for 6.5 HP w/ tee.	\$ 96.00
FLOSW-16	Low flow switch for 16 HP	\$ 127.00

Mounting Kit for 20P gauge; **#20P-MK**.....\$29.50
Includes; Rubber mounted gauge panel, 30" of 1/4" hose and fittings for 1/4" NPT connection.

WD300LV SERIES PANELS

- *Water temp. switch gauge
- *Oil pressure switch gauge
- *Magnetic relay
- *Stop switch



WD300LV.....\$ 208.00

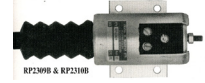
75160 SERIES SAFETY PANEL



- * Pump pressure switch gauge
- * Oil pressure switch gauge
- * Water temp. Switch gauge
- * Magnetic relay
- * Stop switch

75160

Pull/Push Solenoid



RP2307B	1" Stroke.....	\$ 64.00
RP2309B	1 1/2" Stroke.....	\$ 88.00

PRIMERS FOR WATER PUMPS



5" Protek



6" Wade Rain



9" Protek



7" Protek



HP900



Hale12

PR6	6" Wade Rain	\$ 102.00
PR5	5" Protek	\$ 110.00
PR7	7" Protek	\$ 205.00
PR9	9" Protek	\$ 289.00
PRHP7	HP700	\$ 380.00
PRHP9	HP900	\$ 447.00
HALE12	Hale 12V DC primer...	\$ 910.00

DIAPHRAGMS FOR PRIMERS



Dia. 6.75"
#9-30-03



Dia. 5.75"
#D0054

9-30-03 ...	Wade Diaphragm(C-106)	\$16.50
D0054	Protek #5 Diaphragm.....	\$32.50
D0058	Protek #7 Diaphragm.....	\$36.00
D0061	Protek #9 Diaphragm.....	\$42.50
H0707C ...	Protek HP700 Diaphragm	\$52.00
H0907C ...	Protek HP900 Diaphragm	\$52.00



Dia. 9.75"
#D0061



Dia. 8.0"
#H0707C



Dia. 10.0"
#H0907C