

Hydraulic Power Unit Products Catalog











Hydraulic Power Unit - Dual Acting Power Up/Power Down





- •Works with 12 volt deep cycle direct current RV/Marine trailer battery (not supplied)
- •1.6KW 12V DC motor
- ·Dual acting Power Up/Power Down
- •3200 psi extension and 1500 psi retraction working pressure
- ·Includes control switch/remote pendant with 12' cord
- •HPU-DA004 four quart usable volume reservoir, dual acting HPU
- •HPU-DA006 six quart usable volume reservoir, dual acting HPU
- •HPU-DA008 eight quart usable volume reservoir, dual acting HPU
- •HPU-DA012 twelve quart usable volume reservoir, dual acting HPU
- •HPU-RP12W2B spare/replacement HPU control switch/remote pendant assembly with 12' cord and two button switch box



Hydraulic Power Unit Dual Acting Power Up/ Power Down/Gravity Down



- •Works with 12 volt deep cycle direct current RV/Marine trailer battery (not supplied)
- •1.6KW 12V DC motor
- Dual acting Power Up/Power Down/Gravity Down
- 3200 psi extension and 1500 psi retraction working pressure
- ·Gravity down saves on battery charge
- ·Includes control switch/remote pendant with 12' cord
- •HPU-DAGD004 four quart usable volume reservoir, dual acting HPU
- •HPU-DAGD006 six quart usable volume reservoir, dual acting HPU
- •HPU-DAGD008 eight quart usable volume reservoir, dual acting HPU
- •HPU-DAGD012 twelve quart usable volume reservoir, dual acting HPU
- •HPU-RP12W3B spare/replacement HPU control switch/remote pendant assembly with 12' cord and three button switch box



Hydraulic Power Unit - Dual Acting Power Up/Power Down/Gravity Down/with Manual Overide





- Works with 12 volt deep cycle direct current RV/Marine trailer battery (not supplied)
- •1.6KW 12V DC motor
- Dual acting Power Up/Power Down/Gravity Down/with Manual Overide
- 3200 psi extension and 1500 psi retraction working pressure
- Gravity down saves on battery charge
- •Includes a manual override function for when loss of battery charge 1/2"lock nut and 4mm (5/32") hex head manual override screw resides between the solenoids on the HPU manifold. Important to loosen hex head manual override screw slowly so scissor hoist retracts slowly.
- Includes control switch/remote pendant with 12' cord
- •HPU-DAMA004 four quart usable volume reservoir, dual acting HPU
- •HPU-DAMA006 six quart usable volume reservoir, dual acting HPU
- •HPU-DAMA008 eight quart usable volume reservoir, dual acting HPU
- •HPU-DAMA012 twelve quart usable volume reservoir, dual acting HPU
- •HPU-RP12W3B spare/replacement HPU control switch/remote pendant assembly with 12' cord and three button switch box



Hydraulic Power Unit Dual Acting Power Up/ Power Down/with 2 to 4 selector



- •Works with 12 volt deep cycle direct current RV/Marine trailer battery (not supplied)
- •1.6KW 12V DC motor
- Dual acting Power Up/Power Down
- 3200 psi extension and 1500 psi retraction working pressure
- 2 to 4 selector allows use with hydraulic jack(s) and dump hydraulic hoist system without having to use a separate manual hydraulic diverter
- •Includes control switch/remote pendant with 12' cord with four button switch
- •HPU-DASEL006 six quart usable volume reservoir, dual acting HPU



Hydraulic Power Unit - Single Acting - Power Up/Gravity Down





Single Acting hydraulic power units and control switch/remote pendant works with *RAM* telescopic cylinders.

- Works with 12 volt deep cycle direct current RV/Marine trailer battery (not supplied)
- •1.6KW 12V DC motor
- ·Single acting Power Up/Gravity Down
- 3200 psi extension working pressure
- ·Includes control switch/remote pendant with 12' cord with four button switch
- · HPU-SA006 six quart usable volume reservoir, single acting HPU
- HPU-SA008 eight quart usable volume reservoir, single acting HPU
- HPU-SA012 twelve quart usable volume reservoir, single acting HPU typically used with a 7 ton x 78" telescopic cylinder
- HPU-SA016 sixteen quart usable volume reservoir, single acting HPU typically used with a 7 ton x 78", 7 ton x 90" or 7 ton x 108" telescopic cylinder
- HPU-SA006GST six gallon usable volume reservoir (steel tank), single acting HPU typically used with a 12 ton x 120" telescopic cylinder
- HPU-SA007GST seven gallon usable volume reservoir (steel tank), single acting HPU typically used with a $12 \text{ ton} \times 120^{\circ}$, $12 \text{ ton} \times 132^{\circ}$ or $12 \text{ ton} \times 144^{\circ}$ telescopic cylinder