

# CENTRAL HYDRAULICS INC.

•Daytona Beach •Cocoa •Leesburg •Ocala •Tampa 1-800-264-9571

## AC HYDRAULIC POWER UNITS

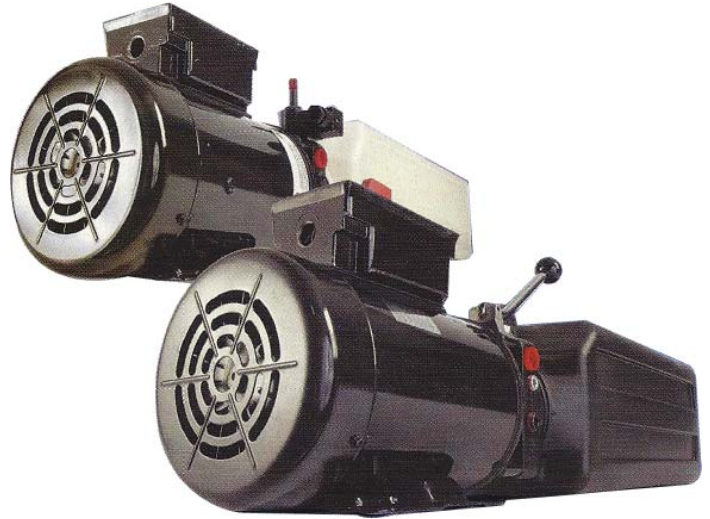
### Auto Hoist

•AC-10AH •AC-10FP-A

Power Up Button/  
Gravity Down Handle

AC-10AH            **2-POST**  
230VAC 2hp 1ph Hoist 1.82gpm  
2750 psi        4gal verticle tank down

AC-10FP-A        **4-POST**  
230VAC 3hp 1ph Hoist 2.82gpm  
2450 psi        6.3gal verticle tank down



This power unit is designed specifically for use on 2 and 4 post auto hoists. This is for raise-hold-lower of the lift, with manual control of the lowering speed. A push-button, mounted on the unit, starts the motor to raise the lift. The unit features a fixed relief valve, so the lift cannot be overloaded, but (depending on cylinder size) can be used on most 7000 to 9000 lbs. capacity lifts.

**SPX** **STONE**

Fax: 386-257-5728 Tele. 1-800-264-9571 sales@centralhydraulics.com www.centralhydraulics.com

# CENTRAL HYDRAULICS INC.

•Daytona Beach •Cocoa •Leesburg •Ocala •Tampa 1-800-264-9571

## AC HYDRAULIC POWER UNITS

### Auto Hoist for Tire Changer

#### •AC-10TC

#### AC-10TC

115v AC 1PH Auto Hoist for Tire Changer  
Power Up/Gravity Down

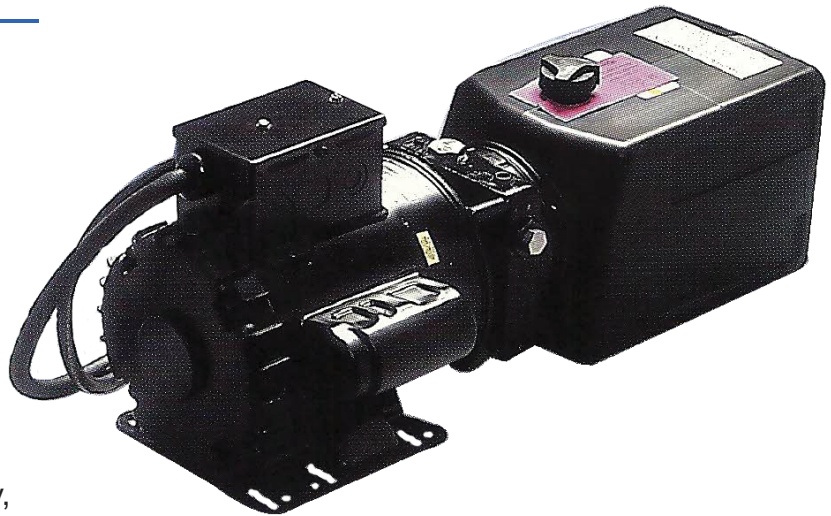
3/4HP 115 VAC

1.5 gal Tank is standard.

Fixed relief set at 2300 psi.

#6 ORB 9/16"-18 port

.73 gpm



This power unit is designed for smaller, low-rise auto hoists and can be mounted either horizontally or vertically, operating on AC power. A push button on the motor starts the unit to raise the vehicle on the lift. To lower, a manually operated cartridge style release valve is used for fingertip control of lowering speed.



**SPX STONE**

# CENTRAL HYDRAULICS INC.

•Daytona Beach •Cocoa •Leesburg •Ocala •Tampa 1-800-264-9571

## DC HYDRAULIC POWER UNITS

### Dump Trailer •DC-41DTC



DC-41DTC-20-25P-25

12V DC Solenoid Operated  
Power Up/Power Down

2.5 gal Poly Tank is standard.  
High Pressure relief set at 2500lbs.  
Low Pressure relief set at 500lbs.  
Complete w/ Electric Controller.  
3/8"NPT Ports

This power unit is designed for use on a double acting dump trailer or dump bed application. Provides power lift-hold-power down operation. It can also be used to operate double-acting cylinder needs. All the Steel or Poly tank options are available in our stock.



**SPX** **STONE**

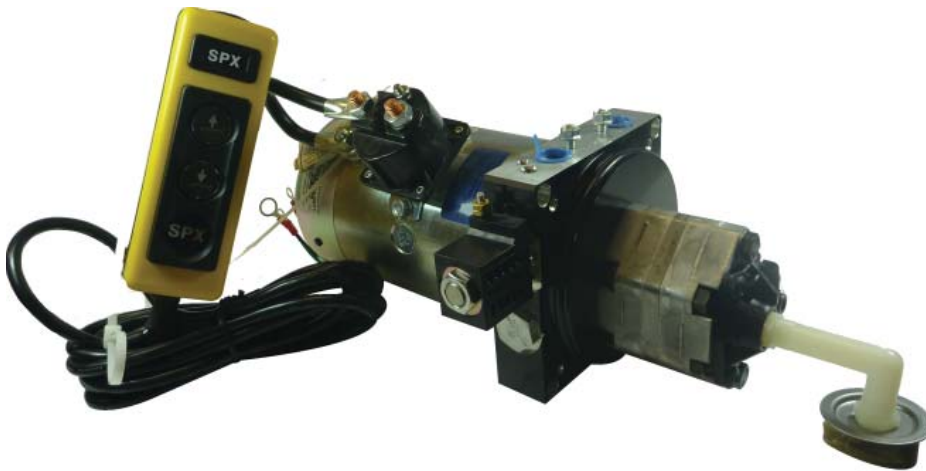
Fax: 386-257-5728 Tele. 1-800-264-9571 sales@centralhydraulics.com www.centralhydraulics.com

# CENTRAL HYDRAULICS INC.

•Daytona Beach •Cocoa •Leesburg •Ocala •Tampa 1-800-264-9571

## DC HYDRAULIC POWER UNITS

•Tail Gate •Truck Mounted Crane •Dump Truck  
•DC-20SF



DC-20SF (Base Unit)  
12v DC Solenoid Operated  
Power Up/Gravity Down

Controller Included  
Adj. Relief set at 2500lbs.  
3/8" NPT Ports  
Tank Sold separately

The most common, rugged and reliable piece of truck equipment is the tail gate. The original Stone unit, now manufactured by SPX Fluid Power, has been used by manufacturers of this equipment since the industry began. Our 12V and 24V DC power packs come in manual or solenoid-operated versions for basic power up/gravity down tail gates. Power packs also available for cantilever and tuck-away designs of tail gates. Two button hand control is available for many DC lift/hold/lower applications. Various steel or poly tank sizes can be supplied to suit hydraulic cylinder capacities.



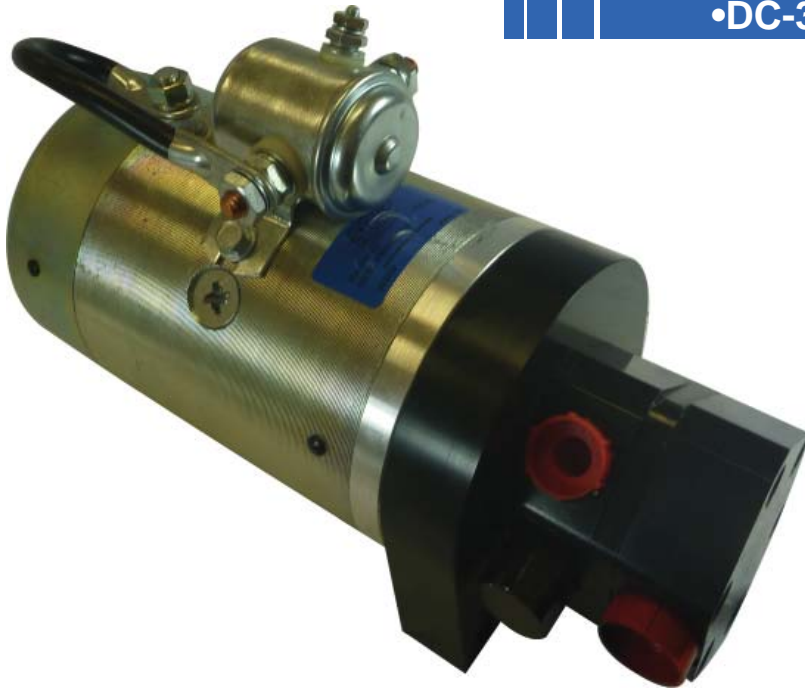
**SPX STONE**

# CENTRAL HYDRAULICS INC.

•Daytona Beach •Cocoa •Leesburg •Ocala •Tampa 1-800-264-9571

## DC HYDRAULIC POWER UNITS

### Auxiliary Power Unit •DC-30APU



DC-30APU

12v DC 1T Std. Duty

Check and Adj. Relief set at 2500psi

3/4" SAE Side Inlet

9/16" SAE Side Outlet and Relief  
Drain Ports

2.2 gpm @ 500 psi

1.7 gpm @ 1000 psi

1.4 gpm @ 2000 psi

The power unit is intended to be used with remote directional control valving and reservoir. This unit has an adjustable relief valve and outlet check valve. They are designed for applications such as backup (auxiliary) hydraulic power for truck mounted or the other mobile equipment, including emergency power steering for off-highway vehicles, elevated platforms, aerial buckets and manlifts. It can also be used to power material handling functions and other intermittent duty applications.

