## **ELECTRIC PRESSURE-RELEASE REMOTE CONTROL SYSTEMS**

Description	Stock#	Wt.
Electric Remote Control Systems		
EAC-300 (120V AC) 1-1/4" / 1-1/2"	03385	43
Includes: • 1-1/4" / 1-1/2" inlet valve • 1" piston outlet valve • Electric RLX control handle • 50 ft. electric control cable • Control panel plus required hoses and fittings • Abrasive trap		
EAC-300C		
System as above plus AQV Quantum valve with ACS	21182	50
EDC-300 (12V DC) 1-1/4" / 1-1/2" Includes items listed with EAC-300	03381	44
FDC-300C		
System as above plus AQV Quantum valve with ACS	21184	51
Conversion Kits (Pneumatic to Electric):	22224	
For TLR to 120V For TLR to 12V	02201	23 24

NOTE: OSHA regulations require the use of remote controls on all abrasive blast machines. Ref 29 CFR 1910.244 (b)

The following remote control systems are pressure-release style; they provide operator start/stop control at the nozzle and allow the blast machine to depressurize, for refilling, each time the control handle is released. Anti-freeze injector is standard on electric remote control systems. Suggested for hose lengths 100 ft or greater.

**NOTE:** The power input cable to the control box is 5 ft. long. If the blast machine is farther from a power source, use a grounded 14/3 UL-approved extension cord with 120-volt power source. For pressure-hold systems, see Quantum pressure-hold Remote Control Systems.

## KEY

- 1. Control Panel
  - 120V AC (07676)
- 12V DC (07677)
- 2. Twist-Lok
- 3. Lo-Profile Connectors
- 4. Cable Extenstion
- 50' (10835) • 100' (10836)

- 5. Electric RLX Control Handle (10840)
- 6. Inlet Valve
  - 1-1/2" (01995)
- 7. Outlet Valve Muffler (05068)
- 8. Outlet Valve (01967)
- 9. Abrasive Trap (02011)

OM 03390 Electric Pressure-Release Remote Control Systems -

