

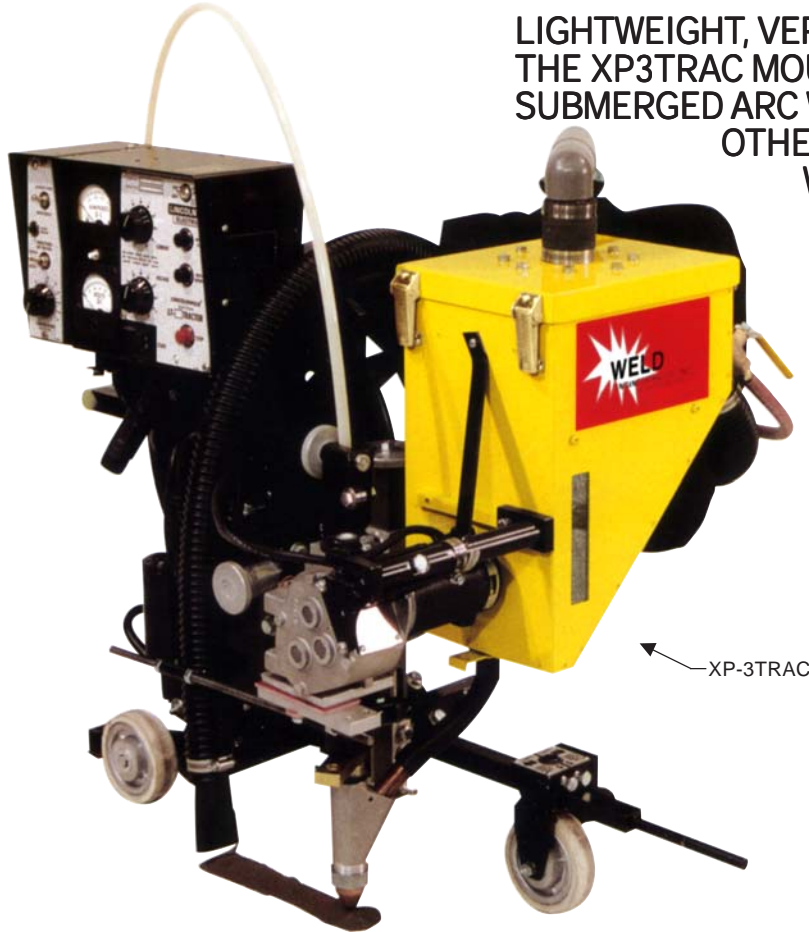


THE "ULTRA COMPACT"

# XP-3TRAC

## AIR POWERED FLUX RECOVERY SYSTEM

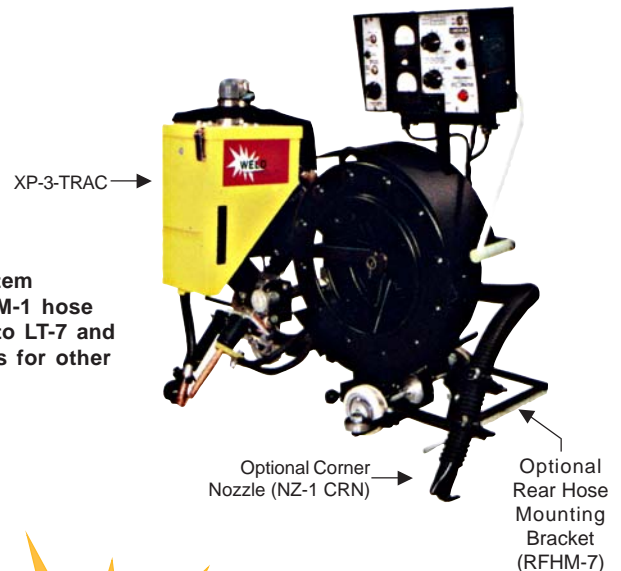
LIGHTWEIGHT, VERY COMPACT, RUGGED AND POWERFUL; THE XP3TRAC MOUNTS EASILY ONTO MOST AUTOMATIC SUBMERGED ARC WELDING TRACTORS. ALSO IDEAL FOR OTHER APPLICATIONS WHERE SIZE AND WEIGHT ARE IMPORTANT FACTORS.



XP-3TRAC mounted on Lincoln LT-7 tractor in butt weld position. This system represents standard XP-3TRAC packaging which includes NZ-1 nozzle, FHM-1 hose bracket, 5 ft. (1.5m) 1-1/2" (3.81 cm) hose, mounting bracket for XP-3TRAC to LT-7 and XP-3TRAC recovery machine. (Note: consult factory for mounting packages for other welding tractors).

### SPECIFICATIONS:

- **Weight Empty:** 12lbs (5.4Kg); total added wt. = 9 lbs. (4 kg) i.e., because Lincoln hopper is removed.
- **Dimensions:** 18"(45.7cm)H X 10"(25.4cm)W X 8"(20.3cm)D
- **Input Power:** Clean and dry, compressed air @70-100 psi (5-7 bar) @ 8 cfm (226 L/min.) No electric input required.
- **Comes Complete with** 5ft. (1.5 m) hose, nozzle, mounting brackets for XP-3TRAC and hose mounting bracket... ready for installation!



### IMPORTANT FEATURES:

- Ultra lightweight and compact.
- Continuously feeds recovered flux to welding nozzle without need of any transfer valve.
- Slag, dust, and fines are automatically removed from recovered flux.
- No moving parts in air pump. Very efficient air pump produces higher vacuum; uses less air and is much quieter than most competitive models.

### OPTIONAL ACCESSORIES:

- RFHM-7 rear hose mounting bracket for LT-7 tractor. Use for fillet welding, or web to flange welds or when welding between tractor wheels.
- NZ - 1 CRN corner weld pick-up nozzle.
- NZ - 1 BUTT butt weld nozzle. (This nozzle drags on plate. Use with FHM - 1 ADJ hose bracket.)
- FHM - ADJ hose bracket. Allows NZ - 1 Butt nozzle to follow up / down contours of plate.



**FOR ORDERING INFORMATION  
PLEASE CONTACT:**

**WELD  
ENGINEERING CO., INC.**

34 Fruit St.  
Shrewsbury, MA 01545 (U.S.A.)  
Telephone: (508) 842-2224  
Fax: (508) 842-3893  
Web Site: [weldengineering.com](http://weldengineering.com)  
Email: [sales@weldengineering.com](mailto:sales@weldengineering.com)