

POWERFUL LIGHT WEIGHT!

APT-2

AIR POWERED

TRACTOR FLUX RECOVERY SYSTEM



SYSTEM SHOWN IS APT-2 MOUNTED ON LINCOLN LT-7 TRACTOR

SPECIFICATIONS:

- Weight (empty): 15 lbs (Total added wt. = 12 lbs.))
- Dimensions: 28" H X 10" W X 8" D
- Power Input: Compressed air @70-100 psi, approximately 10 cfm (1/4" I.D. air line minimum).
- Comes Complete with 6 ft. hose nozzle, mounting brackets for APT-2 and hose mounting brackets.
 Ready for installation!

LIGHTWEIGHT, RUGGED, AND POWERFUL. THE APT-2 MOUNTS EASILY ONTO MOST AUTOMATIC SUBMERGED ARC WELDING TRACTORS. ALSO IDEAL FOR OTHER APPLICATIONS WERE SIZE AND WEIGHT ARE IMPORTANT FACTORS.

IMPORTANT FEATURES:

- Adds no oil or water to the flux and produces no damage to the recovered flux particles, since flux is never in compressed air stream.
- Vacuum air pump is on exhaust side and undesirable contaminants, fines and dust are discharged into a very efficient dust bag assembly.
- No moving parts in air pump and no internal filters to wear out.
- Very efficient air pump produces a higher vacuum, uses less air, and is quieter than most competitive models.
- Ultra-lightweight aluminum construction.
- New flux is easily added to APT-2 hopper through spout without interrupting weld, enabling indefinite weld length.

OPTIONAL ACCESSORIES:

 Rear hose mounting bracket (RFHM-7) for Lincoln LT-7 Tractor. Use when welding is done between wheels of tractor or when tractor is riding in 45 through. (i.e. web to flange welds)

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 Email: sales@weldengineering.com