## TRODUCING

LINCOLN

Optional FF-3



## **IMPORTANT FEATURES:**

- Very lightweight and compact.
- Continuously feeds recovered flux to weld 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.
- Small size makes XP-3 ideal for internal vessel welding and flux recovery.
- Optional PT-x00 pressure feed tank and optional FF-3 flux feed pipe enables a continuous flux supply equal to size of feed tank (i.e., 100 lbs (45 Kg), 300 lbs (136 Kg), 600 lbs (272 Kg) or larger.)

## **SPECIFICATIONS:**

Weight Empty: 15 lbs. (6.8 Kg)

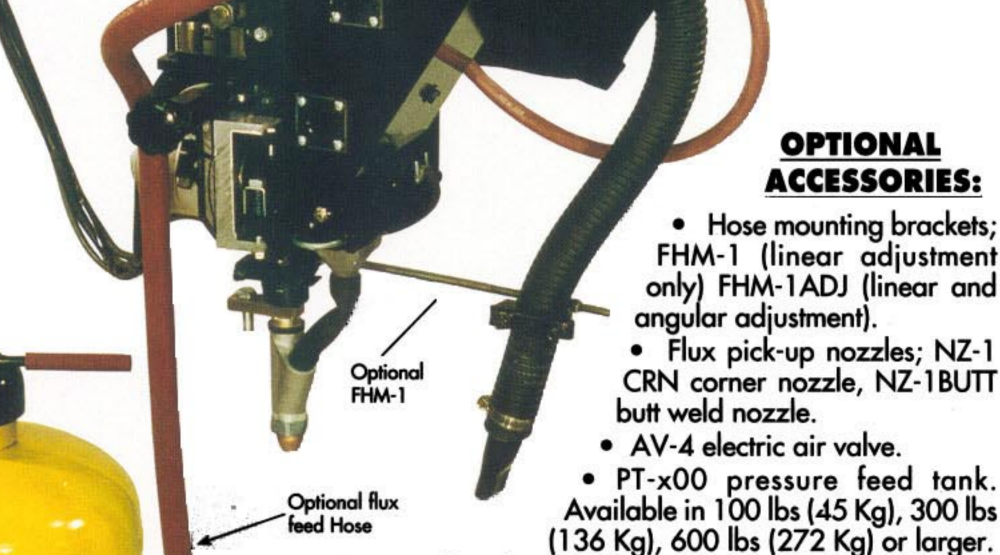
Dimensions:

10.75" (27.3 cm) H x 14.5" (36.8 cm)

 $W \times 8.5$ " (21.6 cm) D

Input Power: Clean, dry compressed air @ 70-100 psi (5-7 bar) @ 8 cfm (226 //min). No electrical input required.

 Comes complete with 4 ft. (1.21 m) hose, NZ-1 nozzle...ready for installation!



INEXPENSIVE, LIGHTWEIGHT, VERY COMPACT, RUGGED AND POWERFUL; THE XP-3 MOUNTS EASILY ONTO MOST **AUTOMATIC SUBMERGED ARC WELDING** EQUIPMENT.

> **OPTIONAL** CCESSORIES:

XP-3 (shown)
mounted on Lincoln

Welding Equipment)

 Hose mounting brackets; FHM-1 (linear adjustment only) FHM-1ADJ (linear and

 Flux pick-up nozzles; NZ-1 CRN corner nozzle, NZ-1BUTT

Available in 100 lbs (45 Kg), 300 lbs (136 Kg), 600 lbs (272 Kg) or larger.

• FF-3 flux feed pipe. Automatically keeps hopper full of flux. Specify 1/2", 3/4", or 1" feed hose (need PT-x00 or similar feed tank).

Flux feed hose. Available in 1/2", 3/4", or 1" I.D. size.

Pt-x00 is available with optional electronic low level sensor. Loud alarm sounds and light flashes at low level. For ordering information please contact:

ENGINEERING CO., INC.

34 Fruit St. Shrewsbury, MA 01545 (U.S.A.) Telephone: (508) 842-2224 Fax: (508) 842-3893

Optional PT-100, 100 lb/ (45 Kg) feed tank. Also available in 300 lb (136 Kg), 600 lb (272 Kg) or larger.