

## The Handler®

# THE HANDLER®

There is no waste - your chemical is fully used. (Industry tests show without proper rinsing an average of 2 ounces of chemical remains per container and is wasted!)

**The Handler®** also mixes powders and dry products easily and quickly, and the cone-bottom, calibrated tanks easily accommodate batch mixtures.

Plus, **The Handler®** comes complete with key parts of the plumbing system already assembled. Your unit is ready to go in no time at all.

**The Handler®** is such a great investment for spraying operations, you'll wonder why no one thought of it before!

What's the secret? **The Handler®** uses a patented knife system to

- 1) cut plastic chemical jugs
- 2) empty their contents for mixing, and
- 3) fully rinse the jugs for safe disposal

**All in less than 30 seconds while filling your sprayer!**

Each Handler comes complete with:

- ➔ 2 or 3 inch camlocks for easy hook-up,
- ➔ one of four high-performance glass-filled polypropylene venturi fittings, to empty your Handler in seconds with virtually any transfer pump,
- ➔ a high-visibility, calibrated, cone-bottom tank that works on any terrain,
- ➔ optional frames that accommodate any 2 or 3 inch transfer pump, and
- ➔ optional recirculation packages to allow for batch mixing.

There are 4 different models of The Handler® available, ranging from the 15 gallon Handler I - i15 series of induction tank, to the 230 gallon Handler IV, which was designed primarily for the large custom sprayer and aerial applicator.

Each Handler comes with the patented Handler knife and rinse system, and each Handler tank has a cone-bottom and is fully calibrated.

*The key to the Handler is the patented Handler KNIFE and RINSE system. With the knife the user can puncture, empty, rinse and discard a jug of chemical in seconds, all while filling the sprayer. Working in conjunction with the custom-made Handler venturi, the user will save time and money and decrease the risk of exposure to potentially harmful chemicals.*

### THE HANDLER® i15



Call For Price

- Tank size (US gallons) - 15
- Tank size (litres) - 59
- Tank color - Yellow
- Lid - closed
- Knife - standard
- Safety stickers - standard
- Agitators - 1
- Tank calibration - US & Imp gal, litres
- Fittings - manifold or threaded
- Frame - free standing or frame mount

### THE HANDLER® II



Call For Price

- Tank size (US gallons) - 42
- Tank size (litres) - 160
- Tank color - Yellow
- Lid - closed
- Knife - standard
- Safety stickers - standard
- Recirculation package - standard
- Agitators - 1
- Tank calibration - US & Imp gal, litres
- Fittings - manifold or threaded
- Frame - free standing with pump mount

*A venturi system featuring the innovative Banjo manifold threadless fittings is available with every Handler model. With the manifold system, assembly time will be shorter, leaks will be eliminated, and parts will be easier to repair or replace.*

### THE HANDLER® III

- Tank size (US gallons) - 70
- Tank size (litres) - 275
- Tank color - Yellow
- Lid - closed
- Knife - standard
- Safety stickers - standard
- Recirculation package - optional
- Agitators - 1
- Tank calibration - US & Imp Gal, litres
- Fittings - manifold
- Frame - free standing or pump mount



Call For Price

*The patented RotaFlush comes standard with every Handler III and Handler IV. This high capacity tank rinse nozzle prevents cross contamination and quickly and easily rinses out the tank.*

- A pump kit is optional with the Handler II, III, and IV. The kit comes complete with:*
- a recirculation package (making it easy to batch-mix virtually any chemical)
  - a pump frame (Handler III only)
  - all of the hardware for assembly
  - a versatile Honda-powered Banjo polypropylene pump

### THE HANDLER® IV



Call For Price

- Tank size (US gallons) - 230
- Tank size (litres) - 870
- Tank color - Yellow
- Lid - 2 - hinged and vented
- Knife - standard
- Safety stickers - standard
- Recirculation package - standard
- Agitators - 2 - 2"
- Tank calibration - US gal, litres
- Fittings - manifold
- Frame - free standing all plastic