

# THE HANDLER<sup>®</sup>

**SPEND MORE TIME  
SPRAYING!  
NOT FILLING**



**4 CONVENIENT SIZES**

**TONS OF OPTIONS**

**HANDLE LIQUID,  
DRY & BULK PRODUCTS**

**FILL YOUR SPRAYER  
FAST AND SAFELY**





# THE HANDLER®

## FILL YOUR SPRAYER FASTER: GET BACK INTO THE FIELD!



### THE HANDLER I-i15

With a capacity of 15 US gallons, the Handler I-i15 is the smallest Handler and is designed primarily for direct induction of chemical into sprayers. The Handler I is available as a free standing unit (shown) and is a popular factory installed addition to some of the top sprayers on the market today.

The Handler I-i15 also features a special venturi designed for small sprayers with capacities of less than 300 gallons.



### THE HANDLER II

With a capacity of 42 US gallons, the Handler II allows the user to batch mix everything from liquids to dry products and powders, as well as directly induct chemical into the sprayer as you see fit. Plus its size and accurate calibration makes the Handler II the perfect unit for metering from bulk containers and barrels and it can be adapted to draw directly from these same bulk containers, eliminating the need for slow 12 volt chemical pumps.. The Handler II has a standard single nozzle agitation system and comes standard with Banjo threadless manifold fittings.



### THE HANDLER III

The Handler III comes standard with the innovative Banjo threadless manifold system and is the smallest Handler available with 3" fittings. Easier assembly, fewer leaks, user friendly options... you'll wonder why you ever used threaded fittings in the first place?

The 70 gallon capacity of the Handler III allows the user to batch mix everything from liquids to dry flowables and powders, as well as directly induct chemical through a venturi while the sprayer is being filled. The Handler III can be adapted to meter from bulk containers and barrels, eliminating the need for slow 12 volt chemical pumps. The Handler III is available with a pump mounting frame and comes with the RotoFlush tank rinse nozzle to prevent contamination of products.



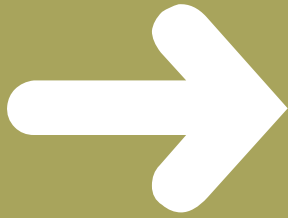
### THE HANDLER IV

The Handler IV is definitely the biggest and the baddest batch and induction tank on the market today. Two 2" agitators, two lids, 3" manifold fittings, full draining cone-bottomed tank, convenient forklift-ready base and containment tray... the large ground operator, the aerial applicator and the commercial user all love the versatility of the Handler IV.

With a working capacity of 230 US gallons, the Handler IV allows the user to batch mix everything from liquids to dry flowables and powders, plus it can be used to meter from bulk containers. The Handler IV comes complete with all the plumbing required for recirculation with 3" lines, plus a RotoFlush tank rinse nozzle to prevent product contamination.

The bottom of the Handler IV is sloped for full drainage, and a special bulkhead at the bottom of each tank ensures complete drainage. With the Handler IV you can fill your sprayer in less time and save money.





Accurately meter from your bulk containers at rates up to 40 USGPM without a 12 volt pump!

Available in 1" and 2" sizes with air sensing flow meters.



## NUMEROUS FEATURES

In addition to the ability to cut, empty and rinse a container in seconds, the Handler mixes powders and dry products easily and quickly, and the cone-bottom, calibrated tanks easily accommodate batch mixtures and bulk chemical metering.

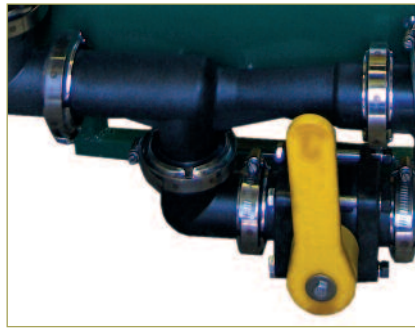
## EACH HANDLER COMES COMPLETE WITH:

- 2 or 3 inch camlocks for easy hook -up,
- 1 of 4 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, & optional recirculation packages to allow for batch mixing.

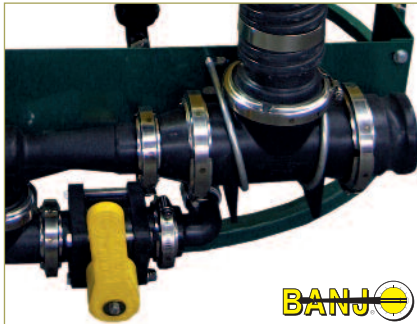


A pump kit is optional with the Handler II, III, and IV. The kit comes complete with:

- a recirculation package (making it easy to batch-mix virtually any chemical)
- a pump frame (Handler II and III only)
- all of the assembly hardware
- a versatile Honda-powered Banjo polypropylene pump or Hatz diesel drive



Draw from bulk containers using your Handler II or III. By adding a 1" or 2" Banjo magnetic flow meter or a 1" Sotera 850 flow meter, and a bulk adapter kit you use the Handler venturi to directly induct product into the fill line. This non-mechanical process eliminates the need for slow chemical pumps and simply won't break down.



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



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.

## THE SECRET OF THE PATENTED KNIFE

What is 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!

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!)

Working in conjunction with a custom-made Handler venturi, the Handler can save you time and money and decrease your risk of exposure to potentially harmful chemicals.

### 0,0 Seconds

The pump is running and the user grabs a full, unopened container of product.



### 2,0 Seconds

The user punctures the jug bottom with the patented knife, and the product flows from the container into the calibrated Handler tank



### 5,0 Seconds

The jug has emptied and user begins to rinse the container with fresh water.



### 23,0 Seconds

The container is completely rinsed with fresh water and no product remains. The jug has been rendered useless and is ready for safe disposal.







# THE HANDLER<sup>®</sup>

‘Once you try it you’ll never go back. We have three rigs, one that has the Handler. It’s a race every day to get that one with the Handler.’

*David Bailey, Custom Applicator Hydro (Oklahoma, USA)*



## TECHNICAL SPECIFICATIONS

THE HANDLER		Size (US gallons)	Size (liters)	Knife	Tank Calibration	Manifold Fittings	Threaded Fittings	Fitting Size(s)	RotaFlush Tank Cleaner	Frame
THE HANDLER I / I15		15 gallons	59 liters	✓	US gallons Imp gallons Liters	✓	✓	2 "		Frame Mount, Free Standing
THE HANDLER II		42 gallons	160 liters	✓	US gallons Liters	✓		2 "		Free Standing, Pump Mount
THE HANDLER III		70 gallons	275 liters	✓	US gallons Imp gallons Liters	✓		2 & 3 "	✓	Free Standing, Pump Mount
THE HANDLER IV		230 gallons	870 liters	✓	US gallons Liters	✓		3 "	✓	Free Standing, Pump Mount

## HOMBURG

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**EXACTLY WHAT IS NEEDED**