easyFlow



Mounts to Chembine mixer, sprayer, nurse tank, etc.

- Gravity flow means no pumps are required.
- Large diameter for speedy emptying of jugs.
- Ability to empty jug partially and reuse later.
- Built in backflow prevention for safety.
- No spill connection with highest standards of user and environment safety.
- Continuously adjustable flow rates, enabling exact transfer of partial container volumes.
- Rinsing of accessible parts in contact with chemical after partial dosing (adaptors stay connected to the container)
- Fast and complete rinsing of empty containers.
- No more contamination and cleaning of measuring jugs required.
- Jug adaptors fit 63mm containers.







easyFI₃w M

Safe metering and dosing system

- All the benefits of the easyFlow system.
- Mounts next to the sprayer tank, at working height for easy handling on big sprayers.
- Connects to suction line, induction bowl or any other induction system.
- Transfer of entire content or exact metering and dosing of small partial quantities.
- Rinsing of the whole system even after partial emptying of containers.
- Automatic rinsing of the measuring device simultaneously.
- Easy to install as a kit on the Chembine mixer or any sprayer, nurse tank, etc.
- Clear and transparent measuring vessel, inexpensive to replace.

Closed Transfer Systems

- easyFlow closed transfer systems allow for negligible operator exposure in the transfer of Plant Protection Products to sprayers.
- easyFlow gives no spill connections with the highest standards of user and environmental safety.
- Continuously adjustable flow rates enable exact transfer of Plant Protection Products.
- There is an industry standard neck width of 63mm for all 5 to 15L pesticide canisters, meaning easyFlow adaptors will fit onto all the cans in your shed.
- Rinsing nozzles are incorporated in the container adaptor enabling thorough cleaning of the system and cans.
- The adaptors automatically cut and push back the aluminium seal on a can, so no need to contaminate and fiddle with a knife for seal breaking.









Box 159 St. Brieux, Saskatchewan, S0K 3V0 Canada

Follow us

