

SLURRYGUN

Mix and Transfer Flocked Slurry from Recovery Tanks or Wet Vac drum into Filter Bag

Pressure Washer Powered Pump.

- 36 inch Double Barrel Wand
- Low Pressure Mixing Lance for Liquifying
- High Pressure Pump Lance for Pumping
- Twist Valve for Infinite Variable Pump Rate
- 11:1 Aluminum Venturi Pump- For High Solids
- 1.5" x 10 ft. Flexible Discharge Hose
- 15 Degree spray tip included for washing
- Professional Grade: Made in Germany
- Pump up to 3/8" solids- No Slurry Clogging
- Transfer 33 GPM with 3GPM Pressure Washer

For best results, use 2 GPM+ pressure washer

Zero degree tip blasts high pressure water up through the center of the pump, creating a powerful Venturi suction.







Twist handle to redirect water flow between upper and lower lances. This allows for variable pump speeds and extra water for tank mixing.

Instructions

- 1. Submerge pump gun wand deep into recovery tank. Twist valve fully to flow water through the low pressure mixing lance to add water to liquify and mix slurry and to activate previously added SlurrySep floc to a filterable state.
- 2. Twist valve back to redirect flow through the high pressure pump line. Place the discharge hose into recovery tank and mix treated slurry for 1-2 minutes. Allow to settle, then mix again for 1 minute.
- 3. Place discharge hose deep into the hanging dewatering filter bag. Make sure hose is secured due to the resulting high velocity flow.
- 4. Transfer flocked slurry out of recovery tank into the dewatering filter bag at up to 30 gallons per minute. Fill the dewatering bag from the bottom, trying to prevent excess splashing on the side walls that could blind pores of filter bag cloth.
- 5. Rinse SlurryGun and place pump between the SlurryBin and dewatering slurry bag to transfer clean water back to auto scrubber or clean drum for recycling.

