

HIGH-SPEED DISPERSERS





INTRODUCING SCHOLD

QUICK SHIP — SAME HIGH

QUALITY EQUIPMENT IN A

FRACTION OF THE TIME

Schold Quick Ship dispersers are designed and manufactured "ready to assemble" with completion in just 2-5 weeks. Select your desired model, then customize the options to fit your processing needs.

Avoid unnecessary downtime, bottlenecks, and costly short-term repairs. Keep up with demand and take your production to the next level with *Schold Quick Ship*. Contact our team of experts to get started.

Featured Machine - Schold VHS 500

BETTER DISPERSIONS.



SELECT YOUR MODEL:

| MODEL | VHS 300 | VHS 400 | VHS 500 | VHS 600 |
|-----------------------------|--|------------------------------------|----------------------------------|----------------------------------|
| POWER | 10 HP [8 KW] | 20 HP [15 KW] | 30 HP [15-22 KW] | 50 OR 60 HP [37/45 KW] |
| CAPACITY | UP TO 100 GAL [379 L] | UP TO 200 GAL [757 L] | UP TO 300 GAL [1,136 L] | UP TO 600 GAL [2,271 L] |
| INPUT VOLTAGE* | 480V/3PH/60HZ *CONTACT SCHOLD FOR OTHER OPTIONS | | | |
| MAX TANK DIA | 30" | 38" | 48" | 72" |
| RISE STROKE | 38" | 48" | 60" | 60" |
| HEIGHT TO HEAD (LOWERED) | 60" | 60" | 75" | 75" |
| BLADE TYPE* | HIGH SHEAR (STANDARD) OR HIGH PUMPER *CONTACT SCHOLD FOR OTHER OPTIONS | | | |
| BLADE DIA | 8" (STANDARD) OR 6, 7, 9, 10" | 10" (STANDARD) OR 8, 9, 12, 14" | 10" (STANDARD) OR 12, 14, 16" | 12" (STANDARD) OR 14, 16, 18" |
| BLADE NUT TO FLOOR | 5-10" | 10-15" (STANDARD) OR 4-24" | 12-17" (STANDARD) OR 4-30" | 12-17" (STANDARD) OR 6-30" |
| CONTROL PANEL | 4 PUSH BUTTON W/ LIFT (STANDARD) *SEE BELOW TO VIEW ALL OPTIONS | | | |





4 PUSH BUTTON W/ LIFT



4 PUSH BUTTON W/ LIFT & READOUT



LIFT CONTROL (XP)



4 PUSH BUTTON (XP)



4 PUSH BUTTON W/ READOUT (XP)

CONTACT SCHOLD:



Questions? Ready to place an order? Our team of experts will walk you through the process step-by-step to assure you find the perfect fit for your operation.

QUICK TURNAROUND:



Once an order is placed, you can expect the unit(s) to be **ready in 2-5 weeks**. Certain special requests (input voltage, blade type, etc.) may alter lead-time.