

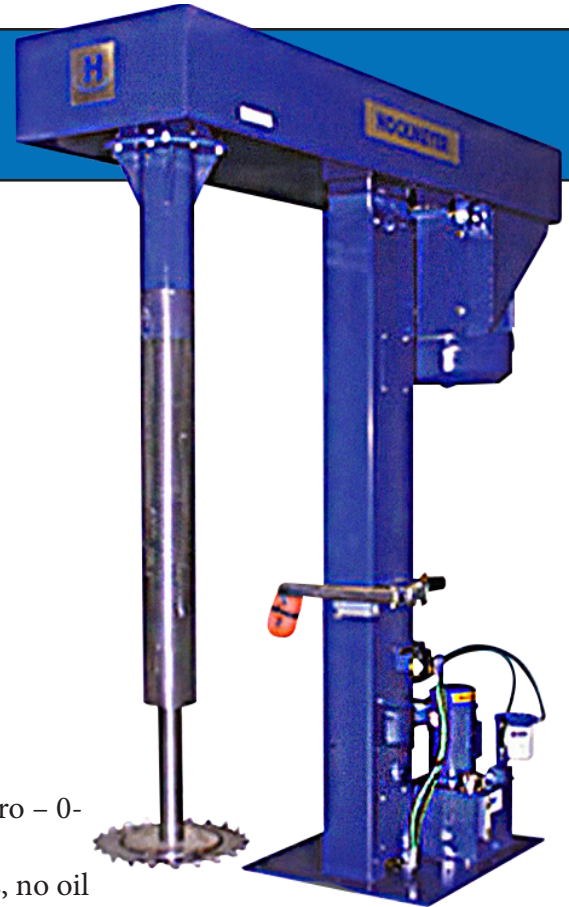


HOCKMEYER

PROVIDING PROCESS SOLUTIONS AROUND THE WORLD

HVI DISPERSER

Hoist mounted, variable speed, single shaft mixer to disperse or dissolve solid particles in a liquid.



- For TEFC or XP environments
- For portable or stationary vessels
- Durable design and robust steel construction
- Efficient transmission of horsepower
- High-pressure hoise-mounted design
- Maximum utility through frequency inverter speed ranges
- Handles viscosity ranges 1,000 -50,000 cps
- Vessel + lid
- Thermocouple
- Pre-programmed control packages
- Multi-position rotation
- Ergonomic design with multiple standard features
- Exclusive Hockmeyer high-pressure hoist mounted lift with zero – 0-packing maintenance when compared to low-pressure lifts
- Environmentally friendly: leak-free performance – no oil leaks, no oil mist, no oil seepage, and 85% less oil usage over standard low-pressure lifts
- No air required – no waiting for air to charge = gained efficiency

PATENTS: 7175118 B2, 7,914,200, 8,182,133, 8,376,252

OPTIONAL

- Thermowell
- 2nd blade on the shaft to boost the efficacy
- Various control packages

Model	HP	TIP SPEED	RISE	BLADE SIZE	WEIGHT (lbs.)
HVI - 5	5	5200	36	6"	700
HVI - 10	10	5200	54	8"	1320
HVI - 15	15	5200	54	10"	1500
HVI - 20	20	5200	54	12"	1325
HVI - 25	25	5200	54	12"	1500
HVI - 30	30	5200	54	14"	1900
HVI - 40	40	5200	54	14"	2500
HVI - 50	50	5200	54	16"	2700
HVI - 60	60	5200	54	18"	3000