

INTENSIVE MIXER DUST STOP SEAL OIL RECOVERY SYSTEMS



The dust stop seal oil recovery system keep your rubber mixing area clean and saves money by recovering and re-using dust stop seal oil that drains from your rubber intensive mixer. A hopper built into the recovery system collects dust stop seal oil. The dust stop seal oil is filtered and pumped back to the intensive mixer for re-use. The hopper, pump, valves and pipe are heated to keep the oil fluid and pump able. Automatic controls pump the recovered oil back to the mixer or recirculate it within the recovery system for later use.

- Eliminate hazardous waste disposal costs
- Improve productivity
- Automate dust stop seal oil recovery and re-use

Budzar Industries also designs and manufactures specialized equipment for non-standard applications. Our engineers have extensive experience in process chilling and heating applications for such industries as: chemical, petroleum, plastics, rubber, paper, power, steel, food and pharmaceutical. We take the time to understand your current and future needs and design a solution targeted at high quality and fast payback.

COMPARE THESE FEATURES

- Each Budzar Industries Unit is designed to maximize the productivity of your process. Budzar Industries quality and reliability provide excellent value for each dollar invested
- Reliable process control improves process consistency, reduces scrap, speeds start-up and increases production rates

LOW-COST, SIMPLE OPERATION AND MAINTENANCE

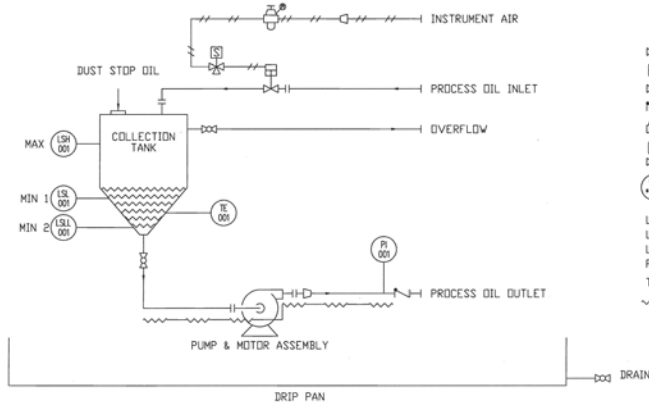
- Programmable controls with communications to your DCS or operate as a slave to your DCS
- Stainless Steel Construction with a variable speed pump
- All valves are single-acting pneumatic type with spring return for quickness of operation and reliability
- Eliminate hazardous waste disposal costs
- Improve productivity
- Automate dust stop seal oil recovery and re-use
- Each Budzar Industries unit is constructed with non-proprietary parts

QUICK AND EASY INSTALLATION

- Completely factory assembled pump decks on a common skid
- All units are factory tested prior to shipment

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LEGEND:
 000 = BALL VALVE
 = CONTROL VALVE
 = CHECK VALVE
 = AIR FILTER/REGULATOR
 = SOLENOID VALVE 3-WAY
 = LOCAL MOUNTED INSTRUMENT
 LSH = LEVEL SWITCH HIGH
 LSL = LEVEL SWITCH LOW
 LSLL = LEVEL SWITCH LOW LOW
 PI = PRESSURE GAUGE
 TE = TEMPERATURE ELEMENT
 = HEAT TRACE



Model	Oils	Hopper Weigh Capacity (Gallons)	Pump Rate GPM	Maximum Delivery Pressure (PSI)	Dimensions (W x L x H) inches	Shipping Weight (lbs)	FLA @ 460V
ORS-100	1	100	2.6	14.5	48 x 70 x 87	1,300	16 Amps

Budzar Industries reserves the right to discontinue or change specifications without notice, consistent with sound engineering practice and current industrial standards.



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