

Anderson Dahlen Double Screw Conveyor / Bin Discharger

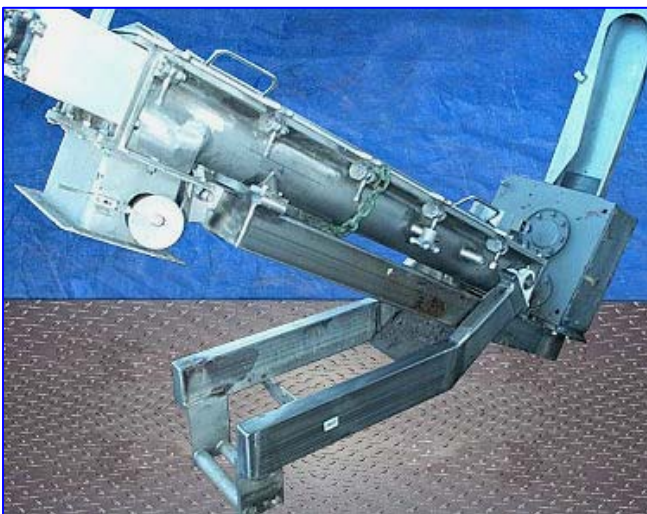
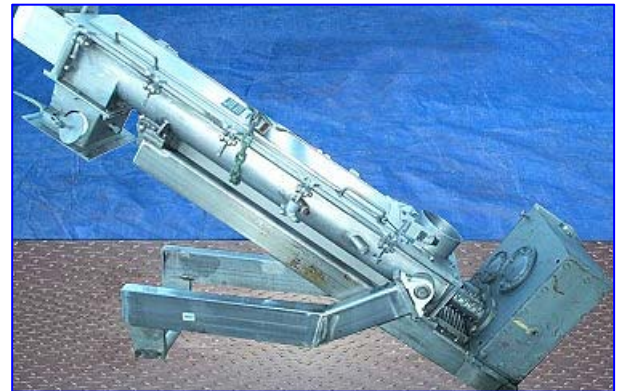
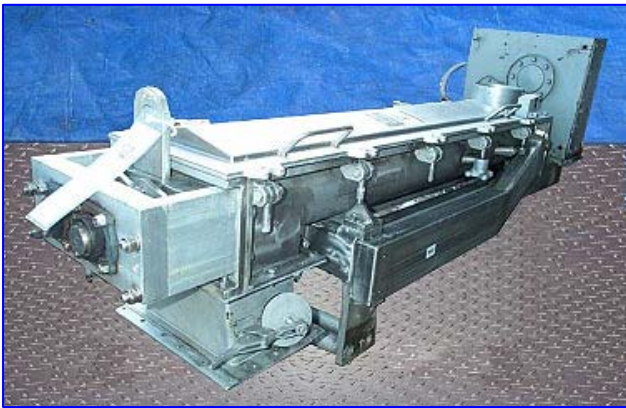
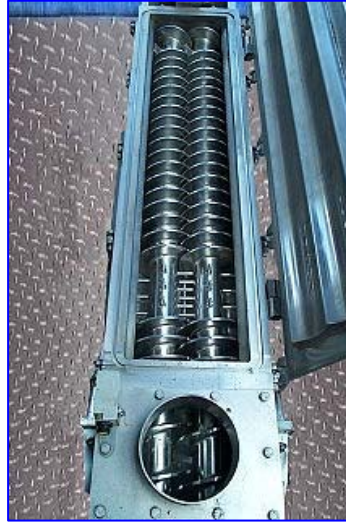
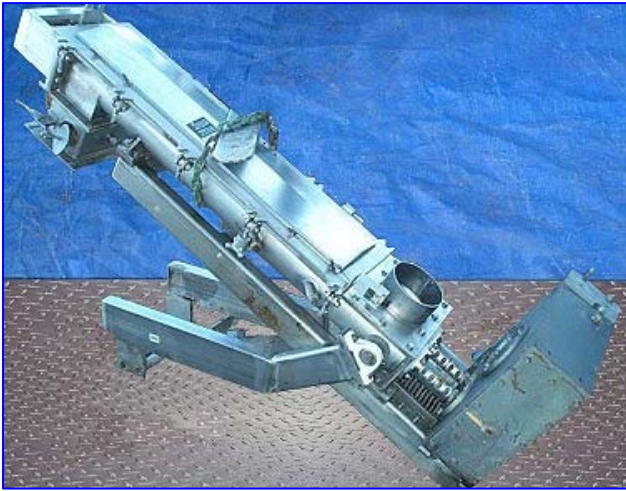
Mfg: Anderson Dahlen

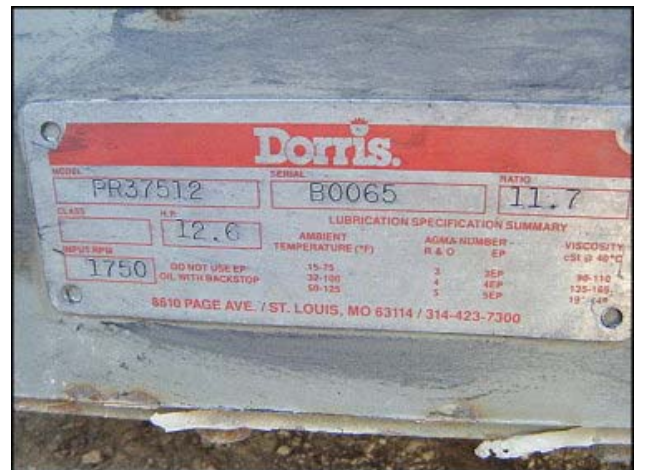
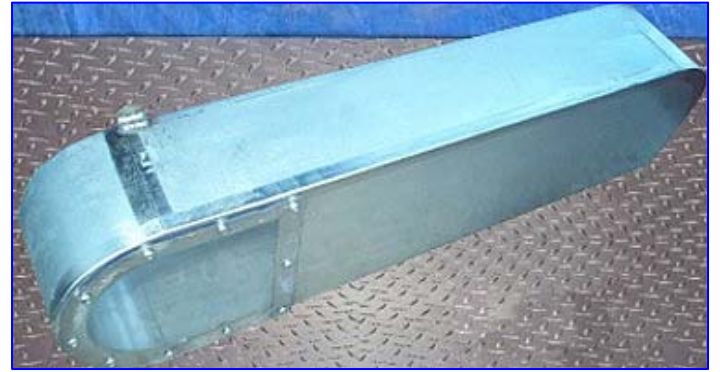
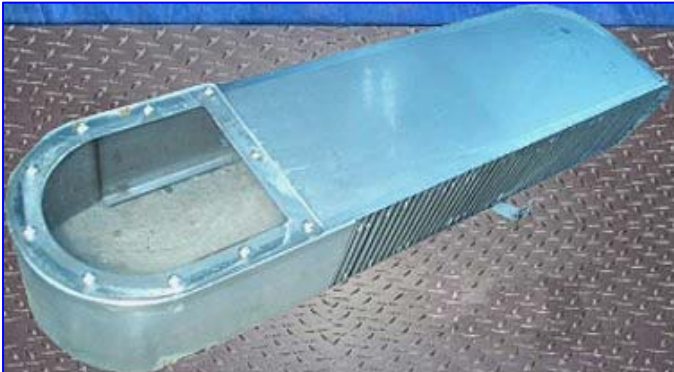
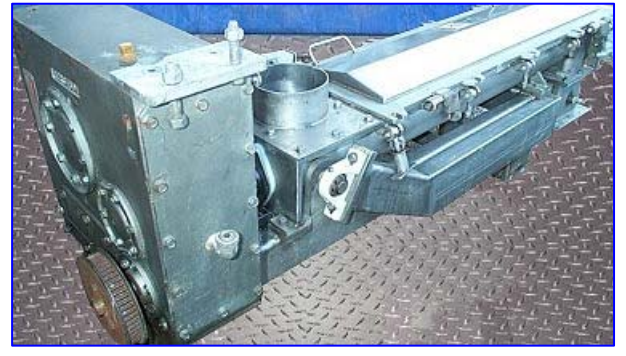
Model:

Stock No: SGML108.10

Serial No:

Anderson Dahlen Double Screw Conveyor / Bin Discharger. Material of construction: Stainless steel. Double screw: 5 in. dia. x 4 ft. 3 in. L. Dorris motor drive, 11.7 ratio, 12.6 hp, input rpm: 1750. Tilt base to 45 degrees. Inlet: 6 in. dia. port. Outlet: 10 in. L x 6 in. W port. This unit designed to mix a dry flour product and can be used for removing material from bulk silos or other large storage hoppers. Overall dimensions: 6 ft. 3 in. L x 1 ft. 8 in. W x 2 ft. 3 ½ in. H.(ACN350).





Dorris.

MODEL	PR37512	SERIAL	B0065	RATIO	11.7
CLASS		R.P.	12.6	LUBRICATION SPECIFICATION SUMMARY	
INPUT RPM	1750	AMBIENT TEMPERATURE (°F)	15-75	AGMA NUMBER R & O	EP
			32-100	3	3EP
			60-125	4	4EP
				5	5EP
		DO NOT USE EP OIL WITH BACKSTOP			VISCOSITY cSt @ 40°C
					80-110
					125-180
					18-240

8610 PAGE AVE / ST. LOUIS, MO 63114 / 314-423-7300