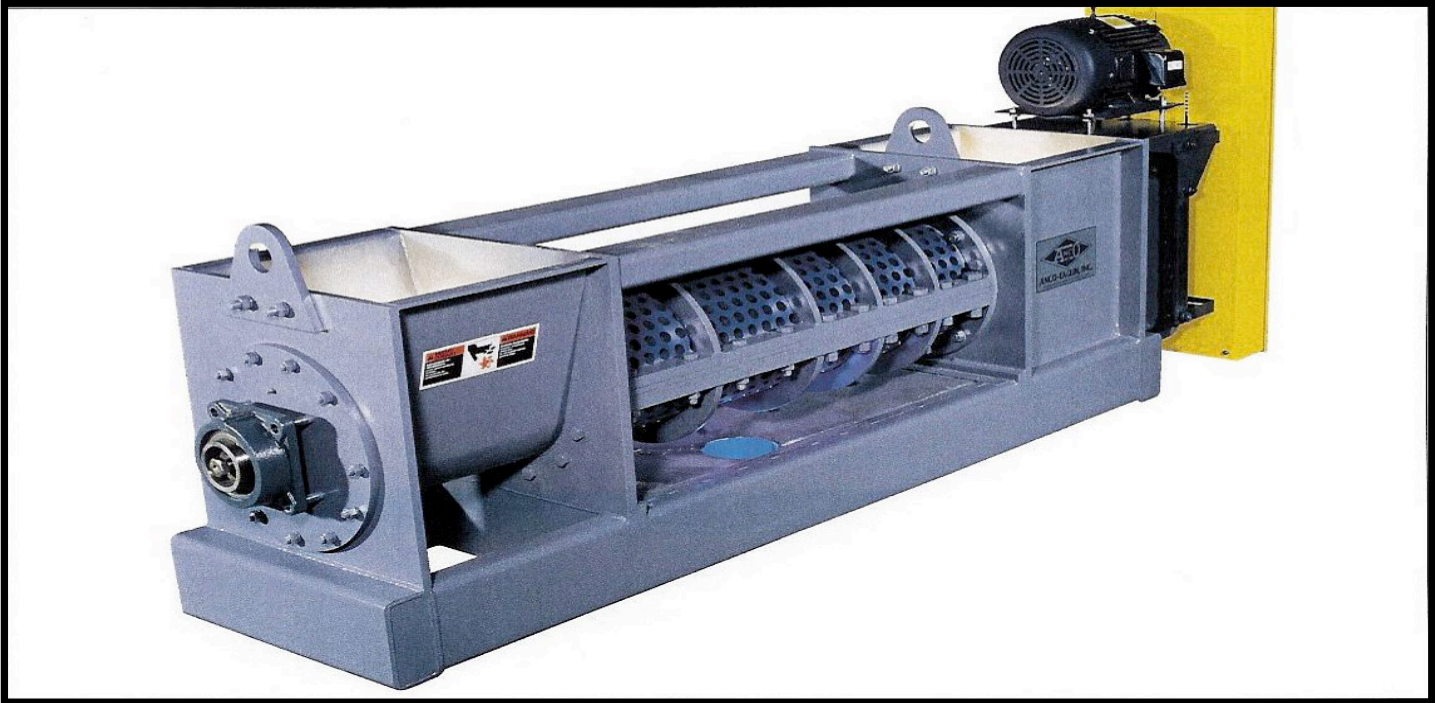




1271 Paunch Dewatering Press

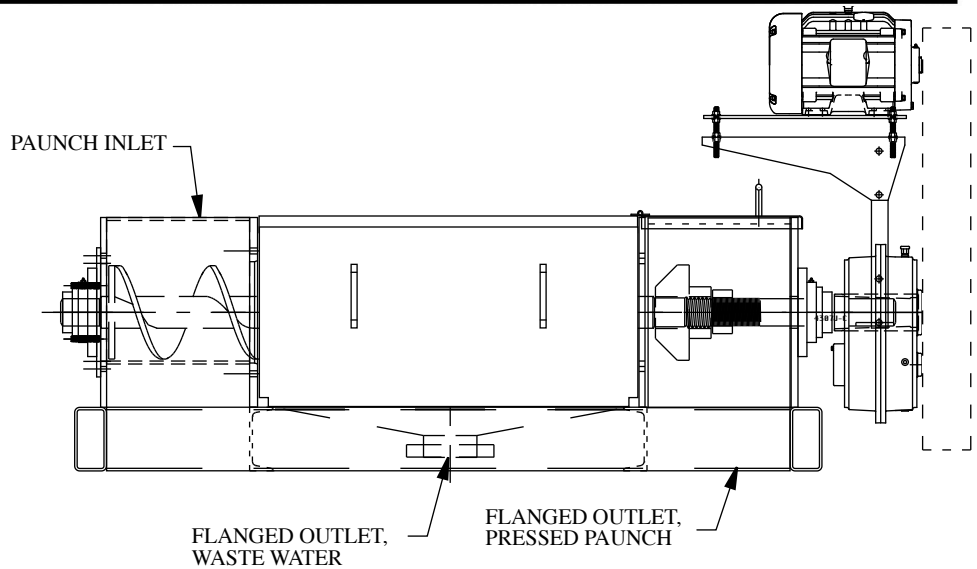


Function- The ANCO's NEW No. 1271 Paunch Press is an effective solution in reducing the water load associated with the Paunch; ultimately providing substantial savings and disposal costs.

Proven Technology- ANCO's new de-watering press design is based on over 40 years experience from the ANCO 1212 dewatering feed system. With over thousands of hours in design, engineering and field testing, the unique press design has proven to be highly effective in achieving the maximum water removal with the least attached HP.

Features- Designed from four key components that impact the overall Dewatering Press performance: The Optimized Screw Design, the solid forged Pressure Choke, Drive system based on the POW-R-PAK ruggedness and reliability, and Support Frame built from a single piece of steel weldment and CNC machined for precision tolerances

ANCO Benefits- With the simplistic design based on over 40 years of ANCO Engineering and "Know-How". The 1271 Paunch De-watering press can easily be incorporated into existing plant design, as well as provide total automation that includes PLC and "Touch Screen" technology.



ANCO MODEL NO.	PAUNCH CAPACITY		HEIGHT "H"		WIDTH "W"		H.P.	SHIPPING WEIGHT	
	(LBS/HR)	(KG/HR)	(FT)	(M)	(FT)	(M)		(LBS.)	(KGS.)
1271-7	7,000	3,175	4.5	1.3	2.0	0.6	7.5	3,650	1,655
1271-10	10,000	4,500	4.5	1.3	2.0	0.6	10	3,750	1,700
1271-12	12,000	5,400	4.5	1.3	2.0	0.6	15	3,900	1,760
1271-15	15,000	6,800	4.5	1.3	2.0	0.6	15	4,000	1,800
1271-20	20,000	9,050	4.5	1.3	2.0	0.6	20	4,100	1,850

120 North Chimney Rock Rd. • Greensboro, North Carolina 27409, USA
 TEL (336) 855-7800 • FAX (336) 855-7831 • E-mail: ancoeaglin@aol.com
 HOME PAGE: www.ancoeaglin.com



Disclaimer: The seller makes no warranties, express or implied, including but not limited to the implied warranties.