CIRCULAR EXTRACTORS

HYDROMAT



The machine is designed to extract woodchips stored in a silo, through the alternating movement of a scraper which facilitates the fall of material through the loading hopper of the extraction screws.

TECHNICAL FEATURES

- Strong sliding scraper-extractor alternatively driven by hydraulic piston/s
- Piston/s housing box with seals to prevent material leakage Integrated power-pack to drive the hydraulic piston/s Progressively variable pitch screw/s for better accuracy Electronic level indicator for screw empty condition
- Supply of silo drawing only for local manufacturing Supply of complete silo and protections, including: bridge-breakers for cylindrical silos, when needed continuous level indicator, i.e. ultrasound system electromechanical levels for emergency (Top-minimum) AF Fire extinguishing system AE Explosion vents.

BENEFITS

Versatile destorage-dosing system for wet or dry fractioned materials i.e. chips, sawdust, shavings, particles, dust, etc.
Wide range of extraction capacity achieved by controlling the dosing screws with frequency converters
High dosing accuracy from progressively variable pitch screws
Reliable control of silo levels
Simple and cheap system
High reliability
Very low maintenance cost.

BEST IN CLASS FOR:



WOOD BASED PANELS:

MDF/HDF
PB/SPB
OSB/LSB/FOSB
INSULATION BOARDS



PRESSED WOOD PACKAGING: PALLET BLOCKS



PELLETS & ENERGY: WOOD PELLETS AND BLACK PELLETS

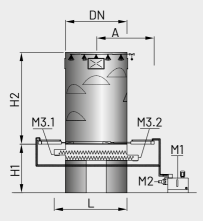
THERMAL AND ELECTRIC ENERGY

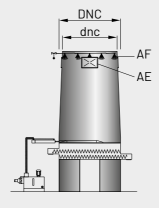


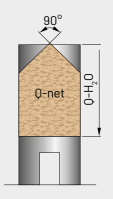
WOOD RECYCLING AND WASTE TREATMENT:

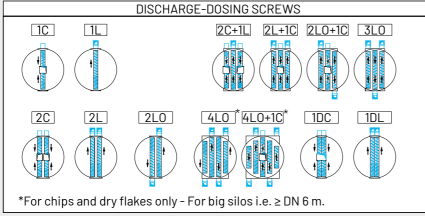
CUSTOMIZED SOLUTIONS FOR RECYCLING

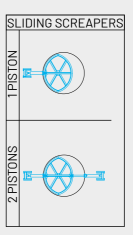












FOR DRY MATERIAL ONLY

AF = FIRE-EXTINGUISHING SYSTEM AE = EXPLOSION VENTS

M1 = HYDRAULIC POWER-PACK M2 = HEAT EXCHANGER M3.1 = EXTRACTING SCREW M3.2 = EXTRACTING SCREW

MODEL	THROUGHPUT m³/h	OVERALL DIMENSIONS mm							SILO CONTENT m³ UP TO		INSTALLED POWER kW				WEIGHT
		DN	DNC	dnc	А	L	H1	H2 UP T0	Q-H ₂ 0	Q-net	M1	M2	M3.1	M3.2	APPROX.
HYD.4,0-1P	Wide range available, according to customer needs	4000	-	-	4200	5500	According to layout requirement	9000	110	95	According to Material throughput & Characteristics				2300
HYD.4,5-1P		4500	-	-	4450	6000		10000	160	135					2400
HYD.5,1-1P		-	5100	4300	5350	6500		10000	175	155					3300
HYD.5,1-2P		-	5100	4300	5350	6500		10000	175	155					3500
HYD.5,5-1P		5500	-	-	5550	7000		12000	285	245					5300
HYD.5,5-2P		5500	-	-	5550	7000		12000	285	245					5500
HYD.6,0-1P		6000	-	-	5800	7500		15000	425	370					6000
HYD.6,0-2P		6000	-	-	5800	7500		15000	425	370					6300
HYD.6,5-1P		6500	-	-	6250	8000		16000	530	460					6400
HYD.6,5-2P		6500	-	-	6250	8000		16000	530	460					6700
HYD.7,0-2P		7000	-	-	6500	8500		18000	690	600					7000