FEEDERS FOR BULKY MATERIALS

CHAIN-PLATE FEEDERS – TKK.180

FOR FRACTIONED MATERIAL



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

TECHNICAL FEATURES

• Very strong double-roller chain feeder • Horizontal loading section connected with inclined lifting section • Moving bed equipped with transverse metal plates, overlapped and sealed by profiled shape • Front shaft fitted with direct transmission • Rear shaft fitted with chain tensioning devices • Self cleaning system with: closed bottom – rear reclaim screw conveyors – suction system or reclaim vertical screw conveyor • Automatic lubrication device for chains • Containment walls.

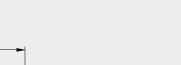
BENEFITS

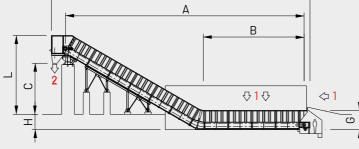
Easy loading of fractioned material, wet or dry, such as fresh or recycled chips, sawdust, shavings, etc.
Very efficient feeding of screens, cleaners, refiners, etc.
Except for front loader, operators are required from time to time only
Working speed freely adjustable by using frequency converter
Automatic cleaning and lubrication
High performance.



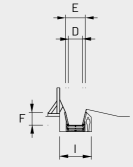
02.03.J

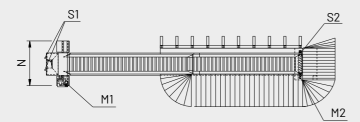
26

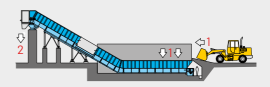




Μ







1 = FEEDING 2 = DISCHARGE M1 = MAIN MOTOR M2 = REAR CLEANING SCREW

MODEL	OVERALL DIMENSIONS mm											
	А	В	С	D	E	F	G	н	T	L	М	N
TKK.180/3200-LOW	30560	16460	4950	1790	2510	1580	2450	1940	4000	8450	33280	5850
TKK.180/3200-HIGH	30160	13280	6450	1790	2510	1580	2450	1940	4000	9950	32690	5850

MODEL	FEEDING CAPACITY*		CAPACITY < m³/h	INSTALLED POWE	WEIGHT	
	BULK m ³ /h	CHIPS	SAWDUST	M1*	M2	APPROX. kg
TKK.180/3200-LOW	200	80 -100	80 -100	11-15	2,2	50000
TKK.180/3200-HIGH	200	70 - 80	70 - 80	11-15	2,2	50000

*According to feeding material

MODEL		AUXILIARY SUCT	ION S1	AIR SUCTION for PNEUMATIC CLEANING S2				
	SUCTION m ³ /h	AIR SPEED m/s	SUCTION PRESSURE Pa	SUCTION m ³ /h	AIR SPEED m/s	SUCTION PRESSURE Pa		
TKK.180/3200-LOW	4000	29	000	2000	29	000		
TKK.180/3200-HIGH			200			200		