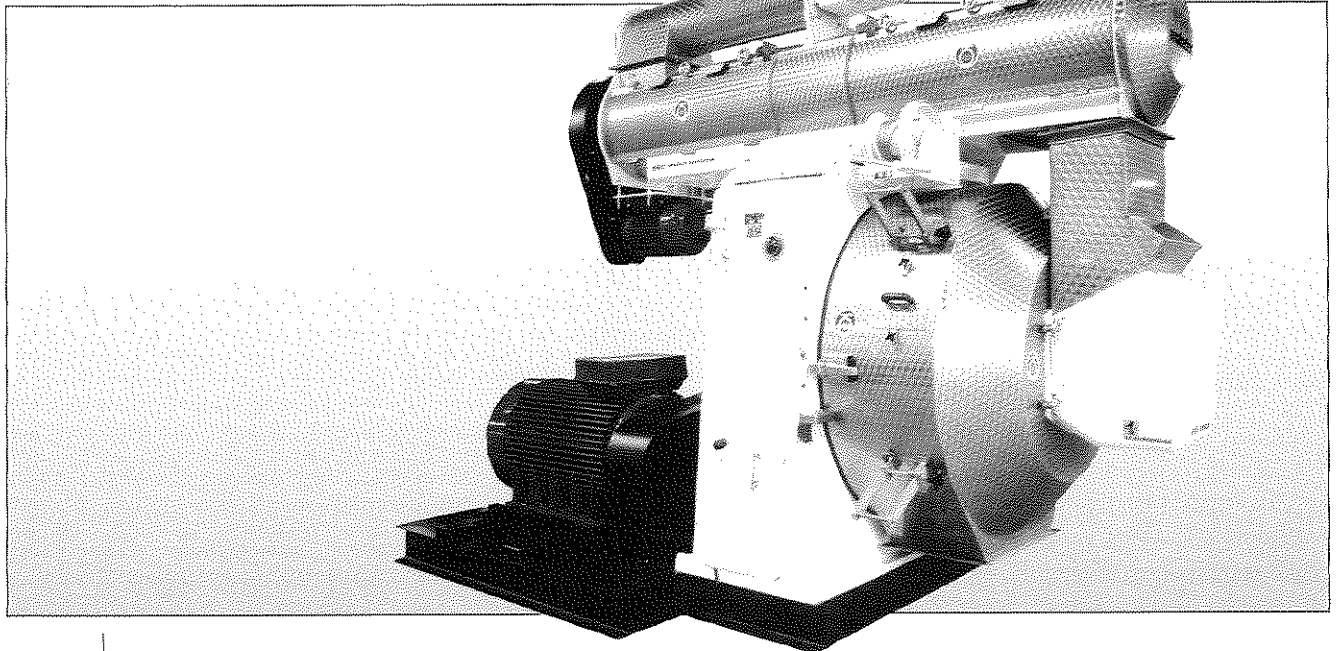


PELLET MILL



TYPE PM707W/PM707XW

MAIN MOTOR		max. 250 kW (340 HP)	50/60 Hz 1450/1750 r.p.m.
FEED SCREW	Stainless steel Freq. contr. gear motor	2.2-3.0 kW (3-4 HP)	0-170 r.p.m.
CONDITIONER	Standard type CM701	Motor Volume Number of steam inlets	11.0 kW (15 HP) 750/900 r.p.m. 420 litres 7
	Type CM901	Motor Volume Number of steam inlets	11.0 kW (15 HP) 750/900 r.p.m. 750 litres 9
INLET SCREW	Option		
DIE	Diameter inside Effective press width Effective press area		Type 707W Type 707XW
			ø700 mm 190 mm 0.42 m ²
DIE VELOCITY	Directly coupled, 6 pole V-belt drive, 4 pole	950/1150 r.p.m.	5.5/6.6 m/sec
		1450/1750 r.p.m.	3.5/7.0 m/sec
PRESS ROLLERS	Number Roller diameter outside		3 315 mm
CAPACITY	With steam addition		15-40 t.p.h.
TOTAL WEIGHT	Standard type incl. main motor		8500 kgs
DIMENSIONS AND LOAD ON BASE	See separate dimension sketch		

Subject to change without notice

MEMBER OF THE **ANDRITZ** GROUP

158 GB