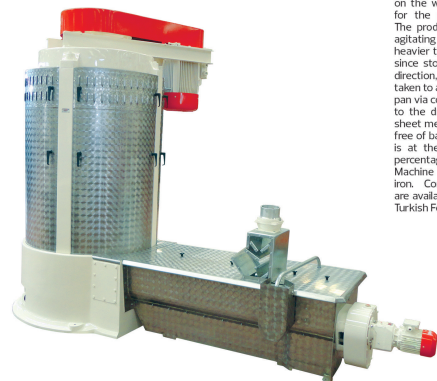


WASHING & DRYING GPYA



It provides rinsing the wheat by water and it becomes free of stone, soil, dirt, chemical substance, insects and bacteria. Calibration of product entry clamp forward or backward on the washing basin determines the time for the product to remain in the water. The product enters the washing basin via agitating the up screw rotating fast. Materials heavier than the wheat fall under the basin, since stone spirals here operate in reverse direction, foreign matters such as stone is taken to a pan. Stones are taken to the stone pan via compressed water. Product delivered to the drying section is pushed to louver sheet metals and product is dried and made free of bacteria and dirt. Water consumption is at the level of 1/4 based on dirtiness percentage of the cereal as minimum. Machine main frame is made of pig cast iron. Complete chrome (AISI 304) models are available optionally. It is compatible with Turkish Food Codex conditions.

TYPE	DIMENSIONS (mm)				CAPACITY t/h max.	MOTOR			MOTOR			Approx Weight Kg.		
	A	B	C	D		CEI Standart	Kw	Rpm	CEI Standart	Kw	Rpm	Net	Gross	Package m ³
1340/11	3460	1355	2920	600	9,5-11,5	GM 160 M4	11	1500	NR 102-80/4b	0,75	256	2100	2500	8,9
1340/15	3460	1355	2920	600	11-13	GM 160 L4	15	1500	NR 102-80/4b	0,75	256	2150	2500	8,9
1340/18,5	3460	1355	2920	600	12-14	GM 180 M4	18,5	1500	NR 102-80/4b	0,75	256	2270	2500	8,9

