









* PEELING MACHINE WITH FRICTION SYSTEM

it is work with batch flow system abrasive peeler used to peel otato in a friction chamber for a predetermined time and weight the lower rotating disc moves the potato towards the abrasive cylindrical walls the cylindrical tub walls and the scales attached to them are washed and discharged by water through a slit between the lower disk and the vertical cylinder. supplied with a weighing hopper to allow for a specified amount of feeding there is also an emptying gate with a timer to empty the peeled potatoes made entirely of high-quality stainless steel 304

	MODEL	(mm) DIMENSIONS				CAPCITY	MOTOR	STEAM	WATER
		A	В	C	D	t/h			
	GABP 2000	2850	1530	1100	3055	2TON	0.75KW	100Kg/h-6Bar	0.5M ³ /h-4Bar
	GABP 4000	7000	1400	1050	3054	4TON	1.5KW	200Kg/h-6Bar	1M³/h-4Bar
	GABP 6000	9000	1400	1050	3054	6TON	3KW	300Kg/h-6Bar	1.5M ³ /h-4Bar





