

# H-LP WASHER - PRESS



# H-LP WASHER-PRESS

#### USE

Sieves or blades can be assembled to this machine to either wash tiger nuts in bulk, press ground tiger nuts or to obtain grated lemon peel.

## CONSTRUCTION

The machine is constructed of 18/8 AISI-304 standard stainless steel throughout. It has three sets of sieves and blades for the different applications. The blades are operated by a gear motor which is assembled to the top of the machine. The machine has a hinged tank to fill and empty the product.

### **OPERATION**

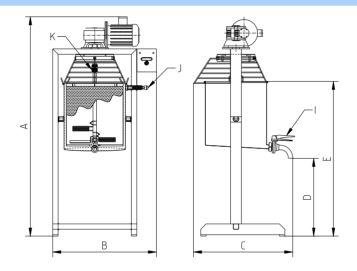
To wash: Assemble the correct sieve and blades and attach the tank. Fill the tank with the tiger nuts to be washed, supply a small water jet, activate the blades and open the valve (I) to empty the dirty water. When the tiger nuts are clean, close off the water supply and empty the water from the tank. Then, unlock the tank fixing system by pulling from (K) upwards and from (J) to the right to be able to tip it and so empty out the product.

To press ground tiger nuts: Assemble the proper sieve and blades and attach the tank. Fill the tank with ground tiger nuts and activate the blades (they have a rubber covering to press the product). Open the valve (I) and supply the desired volume of water flow, depending on the quality of the "horchata" (Tiger nut milk) to be obtained.

To zest lemons: Assemble the proper sieve (with the zester disk) and blades and fix the tank. Add the lemons (10 Kg maximum), activate the spinning blade and the disk which move the lemons so that the peel is scraped against the disk and the sieve. Open the valve (I) and supply the desired water flow.

#### NOTE

The manufacturer reserves the right to make partial or total modifications to the measurements or design of this machine without such changes forming grounds for complaint.



## **CHARACTERISTICS**

MODEL		H-LP 9	H-LP 15	H-LP 30
MEASURE MENTS (mm)	Α	1300	1600	1650
	В	685	760	860
	С	600	732	843
	D	380	570	570
	E	845	1100	1120
TOTAL POWER (kW)		0'37	0'74	1'5
VOLTAGE AT 50 Hz (Volts)		230 / 400 (three-phase)		
TANK VOLUME (litres)		40	65	80
MAXIMUM LOAD (kg)	WASH	15	20	35
	PRESS	9	15	30
NET WEIGHT (kg)		65	80	100



