RICE HULLER & WINNOWER FRH-25A & FWW25







FEATURE

1. Higher husking ratio:

The new, stronger support of movable shaft arm gives fail-proof parallel alignment of main shaft and movable shaft, therefore longer life to the rubber roll. The result is a much higher husking ratio.

2. Easy to replace rubber roll

Replacing the rubber roll is simple with the newly designed roll retainer. It needs to be easy, quick operation.

3. Pneumatic control device

The adjustment of rubber roll clearance and opening and closing the inlet shutter are automatically controlled by means of an air cylinder, level gauge, etc. All you need to do is check the rubber roll to see if it is worn out and should be replaced everything else is automatic.

4. Safety first transmission system

The larger class shaft and bearing, higher machining accuracy of part, efficient transmission system by using the belts, all these guarantee safe operation of transmission system, eliminating possible danger.

5. Minimized noise

Two rubber roll shafts are turned by the same belt to minimize power loss in transmission. This, together with the study main body, decreases the noise level to give quiet operation.

6. Air-jet circulation type aspirator

To make cooling for rubber rolls is necessary when machine operates; one blower is installed to supply air for them without motor.

7. Easy operation

A large inspection window facilitates checking of aspiration. A sampling outlet at each discharge outlets you check separating performance and control valve

SPECIFICATIONS

Model	Features		
Input capacity	Long grain	1.5 – 2 tons per hour	
	Short grain	2– 2.5 tons per hour	
Required power	Using two motors		
Rice huller	FRH25A	7.5kw -1450rpm - 4p	
Winnower	FWW25 2.2kw – 1450rpm – 4p		
Rice huller	FRH25A	7.5kw -1450rpm - 4p	
Winnower with step sift	FWW25	2.2kw – 1450rpm – 4p	
Rubber roller	Width 10" x Dia. 10"		

NPT Group	Varesin	Distributors:
H.O: 161/28/21	B.O: Local 13	
Binh Tri Dong Street	Corregimiento Pueblo Nuevo	
Binh Tan District, HCMC	Urbanizacion Las Praderas	
Vietnam.	Panama.	
Tel: +848. 54072938	Tel/Fax: + 224-2575, 392-3575	
Cell: +84 918 183 497	Tel/Cell: + 6614-1826	
Fax: + 848. 62601256	Website: www.faricela.com	
E-mail: engineering@npt-group.com	E-mail: ventas@faricela.com	