BHULLAR Paddy Dryer

Capacity 12, 16, 20, 24 & 30 Tons per Batch Dryer with Husk Fired Step Grade Furnace



INDIA'S FAMOUS RICE SHELLER MANUFACTURERS & EXPORTERS



PROCESSING

Paddy (Max. 25% moisture content) should be dropped into Dryer Element either through belt conveyor or by hand cart, which will be elevated and discharged in to top holding bin of Dryer, thereafter it will be pass downward show by through series of parts where cross flow hot ambient air is passed. At bottom there is pipe through which paddy is dropped in to bottom hopper of dryer where it will be again discharged in to dryer elevator through pipe.

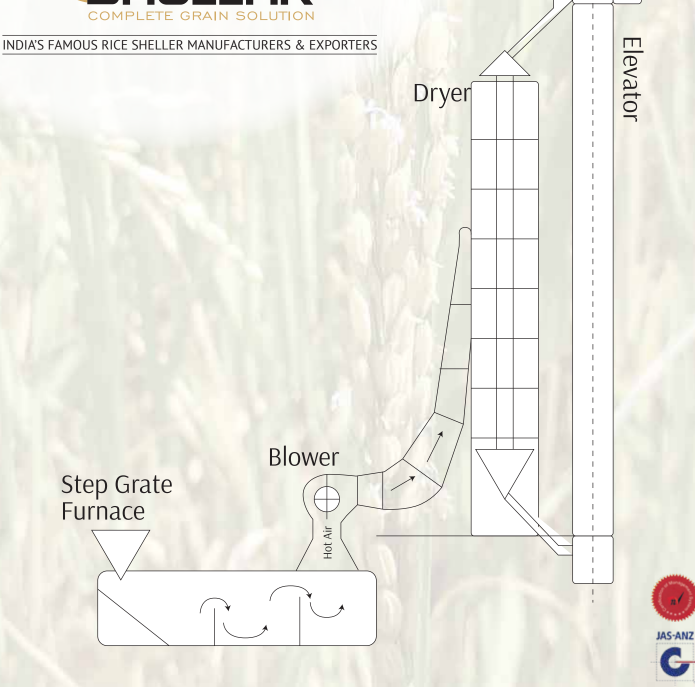
There will be three or more passes in this way to bringdown moisture content of other spouting fine maximum 30' x 20'.

Maximum 30' x 20' ground space is to install one Dryer Plant.

Dryer Capacity	Power Required
8 Ton per Batch (Paddy)	9 H.P.
12 Ton per Batch (Paddy)	14 H.P.
16 Ton per Batch (Paddy)	17 H.P.
20 Ton per Batch (Paddy)	24 H.P.
24 Ton per Batch (Paddy)	24 H.P.
32 Ton per Batch (Paddy)	27 H.P.

AN ISO 9001:2015 Certified Company





BHULLAR RICE MACHINERY MFG. CO.

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