

S 10 PR

High-Capacity Rubber Roll Sheller



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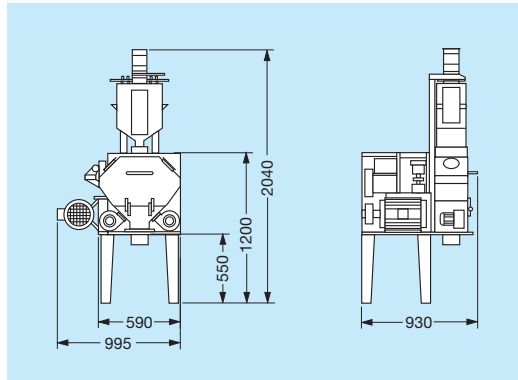
High-Capacity Rubber Roll Sheller

Function of Rubber Roll Sheller

The paddy enters into the spring-suspended feeding hopper. On increasing paddy level, the feeding hopper lowers and actuates a pneumatic valve prior to reaching its bottom position.

The pneumatic valve starts automatic operation. At this stage, the inlet gate provided in the feeding hopper opens and at the same time the movable roll advances towards the fixed roll. This patented system combined with the application of two separate cooling fans for intensive cooling of the rubber rolls ensures extreme roll life and thus helps achieving lowest operation costs on applying the SCHULE Rubber Roll Sheller Type S 10 PR. The sheller should preferably be connected to an aspiration system.

The mixture of shelled rice, paddy and husk leaves the rubber roll sheller through the outlet. Usually, the rubber roll sheller is combined in with the closed circuit husk separator HUS 1260.



Dimensions of the High-Capacity Rubber Roll Sheller S 10 PR

Technical Data S 10 PR

Capacity per hour*	Rubber Roll Diam.	Rubber Roll Length	Motor Power Sheller	Motor Power Blower	Air required Aspiration	Compressor 7 Bar
Kilos	mm	mm	kW	kW	m ³ /min	ltr./min
Up to 4000	254	254	7,5	2 x 0,025	8	30

Shipping Data

Net weight	Gross weight	Cubage
Kilos	Kilos	m ³
650	750	1.6

* Depending on product