

WASTE TREATMENT

HOPPER



DESCRIPTION

This equipment is used for receive and send by vacuum at regular intervals the offal from the various processing (head, legs, viscera, etc.). Upon the hopper there is a guillotine valve operated from a pneumatic cylinder tire that is opened at regular time. The cycle is setting and regulating up on a special electronic panel. The hopper is made in stainless steel.

TECHNICAL DATA

Lenght	900	mm
Width	900	mm
Height	550	mm
Air consumption 6bar	0,36	m³/ŀ
Total weight	30	kg
Shipping volume	0,4	M^3