



## HSM V-PRESS 860



### HSM V-Press 860 Eco

WxDxH : 1797 X 1070 X 2985

With The rapid motion technology developed at the HSM, the energy consumption and drive power are greatly XDR, while the speed of Rates Action increases.

Double Doors

Hand lever to close the door

**Pressing Power: 54.800 kg**

**Weight Bale 480 kg.**

**Bale Dimensions (L x W x H): 1200 x 780 x Max. 700 mm.**

**Weight Balers 1900 kg**



### **HSM V-Press 860 Plus**

(sliding door, hand wheel door lock)

**Weight Balers** : 2030 kg

### **HSM V-Press 860 Max**

(sliding door, hydraulic door lock)

**Weight Balers** 2083 kg

### **HSM V-Press 860 L**

**WxDxH** : 1797 X 1247 X 2985

The HSM V-Press 860 L produces bales with a recess for easy transport without pallets. With the rapid motion technology developed at HSM, the power consumption and drive power are significantly reduced and at the same time the throughput rate increases.

Slide Doors

Hydraulic Door Lock

**Pressing Power: 54.800 kg**

**Weight Bale** : 460 kg.

**Bale Dimensions** (L x W x H): 1200 x 780 x Max. 1200 mm.

**Weight Balers** 1950 kg

### **HSM V-Press 860 P**

The HSM V-Press 860 P is especially designed for the compression of opened or perforated PET/UBC bottles. With the rapid motion technology developed at HSM, the power consumption and drive power are significantly reduced and, at the same time, the throughput rate increases .

**Pressing Power: 43,400 kg**

**Weight Bale** : 230 kg.

**Bale Dimensions** (L x W x H): 1200 x 780 x Max. 1200 mm.

**Weight Balers** 2290 kg

### **HSM V-Press 860 S**

HSM V-Press 860 S is designed to reduce the amount of hard plastics (e.g., Monitor and TV housing) and Stretch Plastic foil.

**Pressing Power** : 43400 kg

**Weight Bale** : Depending on compressed material

**Bale Dimensions** (L x W x H): 1200 x 780 x Max. 1200 mm.

**Weight Balers** : 2290 kg

