HSM document sheddering system Duo shredder 5750, with baler KP 100.1, conveyor, div. spare parts, yoc 2018, throughput capacity approx. 800 kg/h



This is a complete system consisting of a feed conveyor belt, a two-stage shredder and a horizontal baling pres.

Technical data for the document shredding system:

Manufacturer HSM GmbH + Co KG

General data for the two-stage shredder system:

Type Duo Shredder 5750
Year of manufacture 2015
Operating hours 3,093 hours
Throughput capacity up to 800 kg/hour, depending on material
Rated power 30 kW
Rated current 62 A
Particle cutting size 6 x 40 - 53 mm
Fuse protection 63 A gG/gL/C/K
Weight of shredder approx. 2500 kg

Data on the pre-shredder:

Shredder type V 570
Working width of the cutting unit 500 mm
Particle size 20 x 155 mm (w x I)
Nominal power of pre-shredder 2 x 5.5 kW
Nominal current of pre-shredder 2 x 11.5 A

Data on the secondary shredder:

Shredder type P 500.2 Working width of the cutting unit 500 mm Particle size 6 x 40 – 53 mm (w x l)
Nominal power of secondary shredder 9.2 kW
Nominal current of secondary shredder 18 A
Security level according to DIN 66399 P-3, O-2, T-3, E-2

HSM document sheddering system Duo shredder 5750, with baler KP 100.1, conveyor, div. spare parts, yoc 2018, throughput capacity approx. 800 kg/h

Baling press data:

Type KP 100.1
Year of manufacture 2015
Operating hours 2,377 hours
Pressing force 9 - 12 t
Bale weight 40 - 150 kg/bale, depending on material
Cycle time 7-16 seconds
Feed chute dimensions 450 x 580 mm
Bale size 630 x 500 x 400-1000 mm (w x h x l)
Triple horizontal binding
Press dimensions 3990 x 2225 x 1735 mm (l x w x h)
Weight of press approx. 1000 kg

Dimensions of entire system, conveyor belt, shredder and press: 9560 x 2071 x 3550 mm (I x w x h)

Function description:

This is a complete system consisting of a feed conveyor belt, a two-stage shredder and a horizontal baling pres. The material is fed onto the conveyor belt, shredded in two stages and then pressed into stackable bales. A second cutting unit and various motors are available as spare parts for the system.

Comments:

The documentation (Manual, electr./hydr.-drawings), are completely available. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.

HSM document sheddering system Duo shredder 5750, with baler KP 100.1, conveyor, div. spare parts, yoc 2018, throughput capacity approx. 800 kg/h









