



HSM Pure 740 max - 1.9 x 15 mm + external autom. oiler

HSM Pure 740 max document shredder

The strong document shredder with a 240 litre bin for demanding in-house data destruction. The robust shredder has a powerful cutting unit with a wide feed-in opening for formats up to DIN A3.

Technical data

Order number:	2372111X	Intake width:	400 mm
EAN	4026631072113	Container volume / collecting:	240 l
Cutting type:	particle cut	Collection volume in sheets (80 g):	3050
Cutting size:	1,9 x 15 mm	Noise level (idle operation):	ca. 56 dB(A)
Security level (DIN 66399):	P-5	Width x Depth x Height:	670 x 784 x 1347 mm
Cutting capacity in sheets 80g/m²:	14 - 15	Weight:	76,2 kg
Power consumption:	700 W	Shredder material:	Paper, Staples and paper clips
Voltage / Frequency:	220-240 V / 50 Hz		

Product information



The induction-hardened, solid steel cutting rollers with a lifetime warranty can easily cope with staples and paper clips and guarantee durability.



Alternative waste bin: mobile 240 litre waste bin can be integrated, in accordance with DIN EN 840 (not included in scope of supply).



External oiler provides for consistently high cutting performance.



For continuous operation

The powerful motor ensures a high cutting capacity and reliable continuous operation.



Energy saving

The stand-by and automatic switch-off features ensure a high degree of energy saving when the shredder is not in use.



Anti-paper jam function

The paper feed with overload protection reduces paper jams and sustains the high throughput of paper.



Automatic start/stop

The operation is very easy: the device starts automatically when fed with paper and automatically stops after shredding is complete.



Sturdy design

High quality wooden cabinet with door and steel reinforced base plate against wear when the waste bin is used.



Correct disposal of waste material

Correct removal and disposal of the cut material using the particle distributor to disperse the waste material evenly.



Lifetime warranty on solid steel cutting rollers at security levels P-2 to P-5 (according to ISO/IEC 21964).

