



HSM Powerline FA 400.2 - 1/4



HSM Powerline FA 400.2 heavy duty document shredder

Thanks to its large throughput, this sturdy and durable heavy duty document shredder is perfect for use in archives or central stations for document shredding.

Technical data

Order number:	1513147	Intake width:	16.85"
EAN	4026631020817	Container volume / collecting:	121.5 gal
Cutting type:	strip cut	Noise level (idle operation):	ca. 61 dB(A)
Security level (DIN 66399):	E-2 O-2 P-2 T-2	Weight:	954.6 lb
Cutting capacity in sheets 80g/m²:	104	Shredder material:	Paper, Staples and paper clips, Credit card, CD/DVD, Crumpled paper, Floppy disk, Computer listings
Driving power:	5.36 HP		
Voltage / Frequency:	208 V / 60 Hz		

Product information



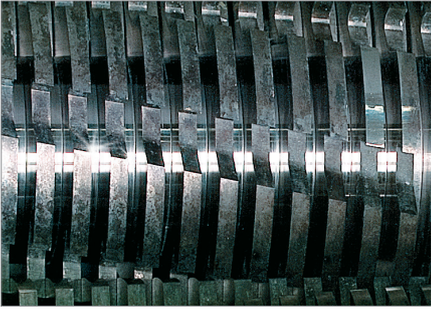
We have integrated a manual oiler into the device which will ensure it runs smoothly, giving a consistently high cutting capacity and quality.



Our device has a practical storage table to put data carriers on before or during your shredding operations.



The device can be used on a mobile basis and has smooth-running, stable castors with a parking brake.



Specially hardened solid steel cutting rollers

The induction-hardened solid steel cutting rollers are wear-resistant and guarantee durability.



Continuous operation

Powerful drive allows continuous operation.



Functional operator control panel with LED indicator

Clear signals showing the operating status of the data shredder are vital. The functional operator control panel with an LED indicator provides this information very clearly.



Convenient working height

The height at which the data media is inserted into the shredder means working with it is easy and convenient.



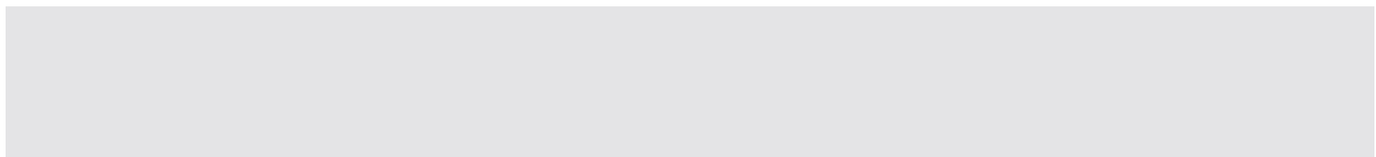
User safety through emergency off switch

It may be necessary to stop the machine immediately so we have equipped the device with an emergency off switch.



Effortless emptying

The device has a removable trolley (easy to get out of the machine) and the collecting bag itself can be re-used.



* FA 400.2, FA 500.3