

Overview

Demag ergotech 150/500-610 System, 2003

Demag

Product number: 20073

Price

Price on request

Prices excl. VAT plus shipping costs



Description



terms of delivery: EXW (ex Works)
delivery time: on request
terms of payment: 100% prior to delivery

Product information

01-manufacturer:	Demag
02-type:	ergotech 150/500-610 System
03-year of construction:	2003
04-condition:	Running Production
05-operating hours:	-
10-CLAMPING UNIT:	-
11-clamping force:	150 t
12-opening path:	500 mm
13-mould installation height min:	250 mm
14-mould installation height max.:	660 mm
15-tie bar distance (h x v):	500 x 500 mm
16-plate dimension (h x v):	750 x 750 mm
17-centering (fix- movingplate):	110 / 110 mm
20-INJECTION UNIT:	IU610
21-screw diameter:	50 mm (Mischteil/mixing)
22-injection weight in polystyrol:	360 g
23-stroke volume:	399 cm ³
24-injection pressure:	1.598 bar
30-CONTROL:	NC4
31-screen language:	DE
32-operating manual:	DE



40-EQUIPMENT:	-
41-core pulls:	2
42-air valves:	4
43-hot runner control devices :	16
44-robot interface:	Euromap 12
50-GENERAL DATA:	-
51-installed heating capacity:	15,0 kW
52-pump drive power:	30,0 kW
53-total installed power:	45,0 kW
54-total weight:	7500 kg
55-total size L x B x H:	5,2 x 1,6 x 2,1 m