



Made in Germany

EC Smart 12+

Technology

load capacity 12 kg
 high spinning up to 850 rpm
 only 97 cm of machine width
 easy to operate
 concentration controlled
 efficient vacuum destillation optional
 touch screen control
 free programmable computer
 1 disc filter
 1 activated carbon filter (Smart+)
 automatic additiv metering
 drum rotation by variable frequency drive
 highest safety standards
 modern for online service
 self diagnostic (30 measuring points)
 solvent recovery by 99,9%
 environmental friendly

Quality

gentle to the garments
 no abraision
 no odor
 bright natural colours
 special soft grip
 no bacteria

Economic efficiency

less steam consumption
 low installation costs
 short start-up time
 less drying time
 no nitrogen standby needed
 45-55 minutes cycle time
 high productivity
 low operational costs



Contact

EazyClean Technologies GmbH
 www.eazyclean.com
 Doncaster-Platz 5
 D-45699 Herten

Phone: +49 (0) 23 36 / 93 96 1-60

Fax: +49 (0) 23 36 / 93 96 1-66

info@eazyclean.com

Technical data

Type		smart 12	smart 12+ with ad-on modul
loading / load capacity	kg	12	12
drum			
volume	l	240	240
diameter	mm	800	800
depth	mm	475	475
diameter loading door	mm	500	500
speed of rotation			
cleaning	rpm	~40	~40
spinning	rpm	850	850
volume			
tank 1 (working tank)	l	120	120
tank 2 (clean tank)	l	70	70
filter volume spin filter	l		30
filter volume cartridge filter	l	150	50
min. solvent filling	l	270	220
vacuum distillation capacity	l/h		90
main modul			
width	cm	30	70
depth	cm	130	150
height	cm	215	215
net weight	kg	550	550
operation weight	kg	680	680
ad-on modul			
width	cm	70	70
depth	cm	140	140
height	cm	215	215
machine data			
net weight	kg	400	460
operation weight	kg	520	490
min. sitting measure	cm	128	197
dynamic load	kg/qm	18	-
connections			
air pressure: 5 Bar	Zoll	¼	¼
steam: 4 - 6 Bar	Zoll	½	½
condensate	Zoll	½	½
cooling water 3 - 5 bar max. 20°C	Zoll	¾	¾
electrical connection 3 x 400 V / 50 Hz			
steam heated			
max. simultaneous power consumption	A	10	12
electric heated			
max. simultaneous power consumption	A	26	45