

List of CHEMATCO's Major Flooring Equipment

28 April 2013



T2100PRO

Terminator T2100-PRO Propan Powered

Technical Data:

Working width: 660 mm

Engine: GM 4 cylinder 55 hp

Dimensions: 119 x 165 x 66 cm (H x L x W)

Weight: 1136 kg

-1542 kg with extra weight package

-807 kg minimum usable weight



Modul 350

Mobile Shotblaster MODUL 350

Technical Data:

Working width: 350 mm

Voltage: 400 V three phase

Turbine: 15 kW

Dimensions: 107 x 175 x 55 cm (H x L x W)

Weight: 400 kg

Dustport: Ø 125 mm



DELTA II-S *Floor Grinder DELTA II single Speed*

Working width: 490 mm
Voltage: 400 V, 50/60 Hz
Power rating: 7,5 kW (single speed)
Rotation speed: 2000 rpm
Dimensions: 115 x 105 x 66 cm
Weight: 175 kg
Dustport: 70 mm

DELTA II *Floor Grinder DELTA II*

Working width: 490 mm
Voltage: 400 V, 50/60 Hz three phase, 6.8 / 8.0 kW (double speed)
Weight: 175 kg
Rotation speed: 1000 / 2000 rpm
Dustport: 70 mm



CT 320-11 *Multi-Prep-System CT 320 Electric 11 KW*

Technical Data:
Working width: 320 mm
Voltage: 400 V three phase
Motor: 11 kW
Full load amps: 11 kW - 20 A
Dimensions: 110 x 110 x 60 cm (H x L x W) with handle
Weight: 230 kg with drum and TC cutters
Diameter of cutters: 80 mm
Dustport: Ø 70 mm



CT 250-E

Multi-Prep-System CT 250-E

Technical Data:

Working width: 250 mm

Voltage: 400 V three phase

Motor: 7.5 kW

Dimensions: 99 x 104 x 44 cm (H x L x W)

Weight: 135 kg

Dustport: Ø 70 mm



CT 200-230

Concrete Planer CT 200-230

Working width: 200 mm

Motor: 230 V single phase 50 HZ 2 KW,

Weight: 52 kg

Dustport: 50 mm

95-10-200-K

Complete Drum with tipped Tungston Cutter
CT 200

95-10-200-42-10-K

Complete Drum with Milling Flails 42/10
40 Pieces CT 200

CT 200-400

Concrete Planer CT 200-400

Working width: 200 mm

Motor: 400 V single phase 50 HZ 3 KW,

Weight: 62 kg

Dustport 50 mm



Modul 200

Mobile Shotblaster MODUL 200

Technical Data:

Working width: 200 mm

Voltage: 400 V three phase

Turbine: 7.5 kW

Dimensions: 85 x 145 x 32 cm (H x L x W)

Weight: 195 kg

Dustport: Ø 70 mm



Tornado

Dustcollector TORNADO with Container

Technical Data:

Voltage 400 V three phase

Motor 3 kW

Dimensions: 156 x 140 x 72 cm (H x L x W)

Weight: 230 kg

Filter area: 6 m² (3 cartridges)

Airflow max.: 27000 l/min

Depression max.: 8600 Pa (86 mbar)

Cleaning by automatic airpressure

Dust ports: Ø 50 and 70 mm

Capacity dust container: 75 l



Omega-400

Floor Grinder OMEGA-400

Working width: 290 mm
 Rotation: 1400 rpm
 Voltage: 400 V three phase 50 HZ
 3 KW (6 A)
 Weight: 65 kg
 Dustport: Ø 50 mm



Alpha

Floor Grinder ALPHA

Working width: 230 mm
 Voltage: 230 V, 50 Hz single phase,
 Motor: 2 kW
 Rotation: 1400 rpm
 Dimensions: 51 x 60 x 30 cm
 Weight: 42 kg
 Dustport: 50 mm



38764

Vario-Stripper

Voltage: 230 V AC

Power: 1650 W

Electrical surge protection

Working width: 250 mm., 3000 strokes / min

Performance about: 2.5 to 16 m

Standard equipment weight: 60 kg

Delivery: VARIO stripper, with 1 blade 250x60x0.7, 250x60x1 mm

250x60x1.5 mm, tool kit, gloves, blade guard



CFM S3B L100FM

CFM Dustcollector SOL 3000 with Teflon Filter for Dusthose DN 70 mm. No:

Technical data:

Voltage: 230 volt

Power rating: 3 x 1000 watt

Max vacuum: 211 mbar

Maximum air flow rate: 8100 l / min

Main filter Surface: 1,95 m²

Filter cleaning: manually

Capaci: 100 l

Dusthose conection: Ø 70 mm

Weight: 70 kg

Dimensions 79,5 x 60 x 157 cm

SCANMASKIN

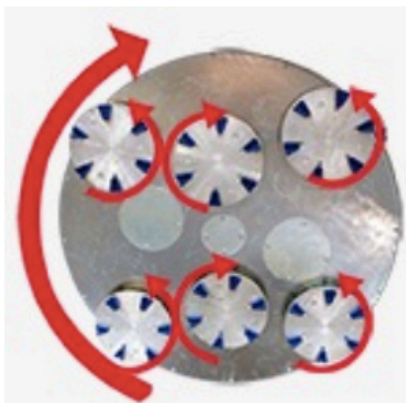
MACHINES-MINERALS-KNOW-HOW
Floor grinding and polishing system

Scan Combiflex 1000RC

Remote Controlled Grinder Polisher



Power: 15 kW
Current: 32 Amp
Voltage: 3 x 400V
Frequency: 50 / 60 Hz
Weight: 700 kg
RPM: 300-950
Grinding width: 1000 mm
Grindplates: 6 x 240mm
Voltage - radiocontrol: 24V
Battery - operation/transport: lead
Batteries - Radiocontrol: NiHM
Radio Frequency: 2,4 GHz (bluetooth)
Watertank: Extra feature



SCANMASKIN

MACHINES-MINERALS-KNOW-HOW
Floor grinding and polishing system

Scan Combiflex 500PD

Effect: 4 kW

Ampere: 16A, 3-phase

Voltage: 3 x 400 V, 1-fas, 230V, 3-fas, 230V

Frequency: 50/60Hz

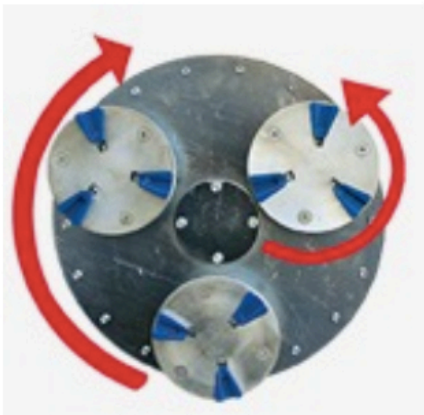
RPM: 500-1000/min

Weight: 170 kg

Grinding width: 500 mm

Grindplates: 3 x 152 mm

Extra feature: Watertank





Ermator S26 HEPA Dust Extractor



Powerful dust separator suitable for fine dust. Can handle building, grinding, plaster and concrete dust. Equipped with a fine filter (flushable) and H13 filter which meets the asbestos requirements. An hour counter and vacuum meter for filter control are supplied as standard. Collection in Logopac (20 m plastic bag). Efficient air pulse cleaning. The wheels are of the "non-marking type", puncture free and lockable at the front. Supplied fitted and complete with cleaning equipment and transport protection.

**Product number:
200900059 – S26 230V**

MOTOR EFFECT (W)	2x1260
WEIGHT (kg)	45
SUCTION CAPACITY (m³/h)	400
VACUUM (kPa)	22
FINE FILTER	Polyester
HEPA FILTER	H13
AIR PULSE CLEANING	Yes
SIZE (LxBxH in cm)	765x545x1260
COLLECTION	Longopac®





Ermator T7500 HEPA Dust Extractor

t7500



The follow-up to the popular T75 model. The T7500 has a 20% increased filter area and has been lowered by 10cm for easy transportation. Wear resistant pre filter hoses and a H13 main filter. Longopac® bag hose system for dust free bag changes. Suitable as a central vacuum and all types of floor grinders.

MOTOR EFFECT (W)	5,5
WEIGHT (kg)	205
SUCTION CAPACITY (m³/h)	600
VACUUM (kPa)	28
START APPARATUS	y/d
FINE FILTER	Polyester
HEPA FILTER	H13
AIR PULSE CLEANING	Yes
SIZE (LxBxH in mm)	1200x760x1780
COLLECTION	Longopac®



Ermator A1000 HEPA Air Cleaner



Is an update of the most popular air cleaners on the market. Compact design, with a higher flow, 1000 m³/hour. Can be run at two speeds. The H13 filter, which meets the asbestos requirements and is provided with child protection. Equipped with double warning lamps with signal. Red lamp for leakage – worn filter, orange lamp for 90% blocked filter. The air outlet is directed 90° from the inlet and is fitted with an outlet connector 160 mm in diameter for connecting the evacuation hose (8 m max.).

The air cleaner is equipped as standard with an hour counter and an extra socket, and can also be equipped with the following accessories: Inlet connector, transport protection and carbon filter, see accessories & consumables.

Product number:
200900112 – A1000 230V

MOTOR EFFECT (W)	285
WEIGHT (kg)	15
CAPACITY (m ³ /h)	1000
COARSE FILTER	Yes
HEPA FILTER	H13
INDICATOR LAMP	Yes
SIZE (LxBxH in cm)	465x385x466





Ermator A2000 HEPA Air Cleaner



Is an update of the most popular air cleaners on the market. Compact design, with a higher flow, 2000 m³/hour. Can be run at two speeds. The H13 filter, which meets the asbestos requirements and is provided with child protection. Equipped with double warning lamps with signal. Red lamp for leakage – worn filter, orange lamp for 90% blocked filter. The air outlet is directed 90° from the inlet and is fitted with an outlet connector 160 mm in diameter for connecting the evacuation hose (8 m max.).

The wheels are of the "non-marking type", puncture-free and lockable. The air cleaner is equipped as standard with an hour counter and an extra socket, and can also be equipped with the following accessories: Inlet connector, transport protection and carbon filter, see accessories & consumables.

Product number:
200900225 – A2000 230V

MOTOR EFFECT (W)	600
WEIGHT (kg)	30
CAPACITY (m ³ /h)	2000
COARSE FILTER	Yes
HEPA FILTER	H13
INDICATOR LAMP	Yes
SIZE (LxBxH in mm)	724x424x810





Ermator S25 HEPA wet/dry light duty vacuum



S25

S25 has been produced for skilled fitters when minor service work is to be carried out. The machine is light and flexible, but is at the same time well equipped. Sockets for tools and automatic filter cleaning. Electrical tools of up to 1800 W can be connected.

The machine is H13 classified and designed for maximum hygienic replacement of filter cassettes. Collection takes place in a paper or open plastic bag which can be sealed when replaced. Supplied with a 5 metre suction hose, hand tube, floor nozzle, dust brush and adaptor for electric tools.

**Product number:
200800018 - S25 Dust cleaner**

MOTOR EFFECT (W)	1400
WEIGHT (kg)	12,7
CAPACITY (m³/h)	225
VACUUM (kPa)	25
SIZE (LxBxH i cm)	43x38x57