## DATA SHEET.

# SPRAY EXTRACTION MACHINE. SX 344







G. Staehle GmbH u. Co. KG Mercedesstrasse 15 D 70372 Stuttgart Telephone +49 (0) 7 11/95 44-960 export@columbus-clean.com www.columbus-clean.com



## REMOVE SPOTS, CLEAN SURFACES. PRODUCTIVITY INVERS WITH EFFICIENCY.

### **SX 344**

- The spray extraction method machine for stain removal and deep cleaning of textile floor coverings, upholstery and hard floors are very effective. Compact and easy to operate.
- The top-quality two-level suction motor sucks up dirt particles with 295 mbars of vacuum pressure. The surfaces dry thoroughly and can be used again soon.
- This model have modular construction so that emptying the tank for dirty water is easy, for thorough cleaning as well as quick and inexpensive maintenance.
- O Robust construction with two separate tanks made of high density polyethylene.

- Filters and seals can be removed without tools.
- The tank for the dirty water has a transparent lid allowing inspection of loosened dirt during operation.
- The high-performance professional appliance with 9 bars of spray pressure for medium-sized furnished surfaces.
- High-quality attachments are series standard: aluminium spray lance with ergonomic vertically adjustable grip and five-metre spray-suction hose.
- Optional: the power brush roller with rotating brush turns the SX 344 into a scrubber dryer for carpets (see illustration).

#### SX 344

LxBxH	380x500x780 mm
Working width	300 mm
Spray volume	4,5 l/min
Spray pressure	9 bar
Weight	24 kg

#### **ELECTRICAL DATA**

Power max.	1580 W
Mains cable	10 m

#### **TANK**

Solution tank capacity	30 l
Recovery tank capacity	30

#### **SUCTION**

Low pressure max.	295 mbar
Air flow max.	45 l/s

#### STANDARD EQUIPMENT

Floor tool	Aluminium
Tube	5 m

2017/5 | Technical data subject to change without notice

