

ROLTRON 900B

GENERAL FEATURES

Scrubber dryer man on board with batteries ideal for big companies, it works on any floor, very compact, maximum strength, high performance with economy.

- Extensive running time
- Great visibility whilst working
- Great manoeuvrability thanks to an optimum weight distribution
- great comfort, extremely easy to use control pane
- Massima robustezza, serbatoio in polietilene alta densità
- removable recovery tank
- planned working system
- High quality and performance vacuum motor
- Automatic squeegeelift in reverse
- Brush and squeegee replacement without tools
- Brush control with automatic "delayed" stop
- Anti Foam System
- SLS (Self Levelling System) automatic brush pressure control
- Solution distribution from brush center

Equipped with nylon brush and 4 batteries

Maximum
productivity
5400 m²/h



automatic brush pressure control



intuitive control panel, extremely easy to use



Extensive running time

PRODUCT IDENTIFICATION

Model- Code	method of packing	packing dimension mm	N° of pieces per pallet	pallet volume m ³	pallet weight kg
ROLTRON 900B	box-pallet	1530x950x1460	1	2.12	255

SPECIFICATIONS

cleaning speed	m ² /h	5400
cleaning track width	cm	85
squeegee width	cm	101
brush wheel	n° x Ø mm	2x435
clean water tank/recovery tank.	Lt	110/115
brush motor	W	2x500
traction		electrical
traction motor	W	560
suction engine	W	650(800)
volt	V	24
batteries	N.	4x6v
noiseless level	Db	70
dimensions	cm	150x90xh120
weight (with batteries)	Kg	231



info@tron.it

www.tron.it



HEADQUARTER

Via Guido Rossa 17-19-21
25060 CELLATICA (BS)
TEL. +39 030 2773940

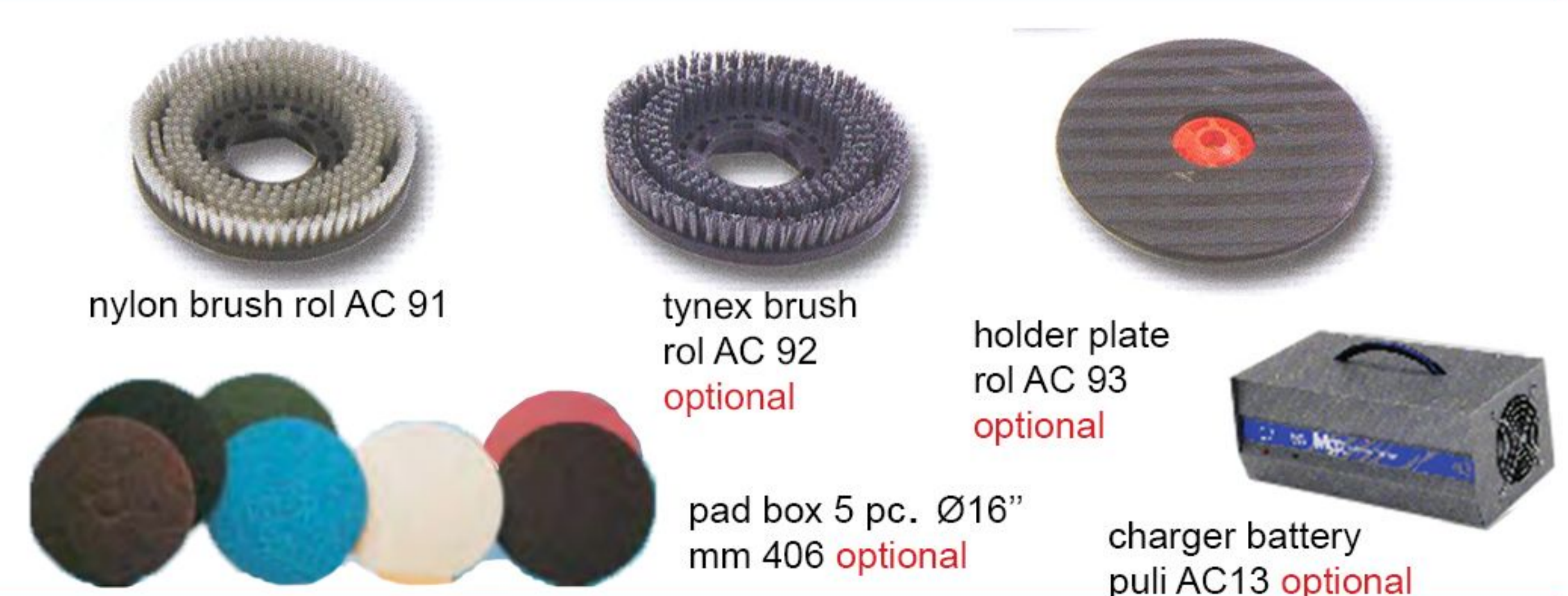


SHOWROOM

Via Guido Rossa 19
25060 CELLATICA (BS)
TEL. +39 030 2773940

STANDARD AND OPTIONAL ACCESSORIES

nylon brush (standard)	ROL AC91
holder plate for abrasive disk(optional)	ROL AC93
tynex brush (optional)	ROL AC92
pad box 5 pc. 2 x Ø 16" mm 406 (optional).Choose colour	CO16
automatic electr. battery charger 24v 20A (optional)	PULI AC13



LARGE RANGE OF OPTIONAL ACCESSORIES TO SOLVE ALL CLEANING PROBLEMS