



SEBO DART
POLISHING SYSTEM

BRILLIANT PERFORMANCE ON HARD FLOORS

without chemicals or water



SEBO DART Ultra High Speed Polisher

BRILLIANT PERFORMANCE WITHOUT CHEMICALS OR WATER

The SEBO DART UHS (Ultra High Speed) polisher gives you a superb and hygienically smooth gloss finish, without the use of chemicals or water. This has been achieved by using diamond pad technology, ultra high speed and a patented automatic pad adjustment system that sets the pad to the correct height for the floor surface. Using the DART polisher with diamond pads eliminates the health and safety hazard of wet floors and saves the time and cost of applying chemical treatments.

VACUUMS AND POLISHES AT THE SAME TIME

The DART polisher is also a vacuum cleaner so it performs two roles in one, which makes it extremely productive. Dust and foot borne soiling are removed during the polishing process and the S-Class certified filtration ensures even fine particles are prevented from entering the indoor air. As easy to use as an upright vacuum cleaner the DART polisher has been designed so that anyone can use it.

User friendly design

- › Thoughtful details such as the removable transparent suction channel make it an easy machine to maintain.



MAN-MADE

WOOD

Innovative technology for perfect results

- › Diamond coated pads.
- › Patented quick-release pad system.
- › Patented pad design ensures even polishing action across the pad.





Easy movement

- > Castors with 360° rotation allow easy movement.
- > Soft-coated wheels ensure a scratch-free floor.
- > The flexible neck gives exceptional manoeuvrability.



Automatic floor adjustment

- > A patented torque sensor automatically adjusts the pad height to the floor surface to achieve optimum performance. By maintaining the pad at the correct height, the sensor system protects the floor and extends pad life to approximately 400-600 hours of use.
- > If the pad strays onto a highly resistant surface, such as carpet, it will automatically lift to prevent damage and harm to the user.



Wall and furniture protection

- > Soft bumpers protect both furniture and walls.

NATURAL STONE

THE DIAMOND EFFECT

The SEBO DART UHS diamond pads create a gloss effect without using water or chemicals. Microscopic surface imperfections are removed resulting in a shiny, smooth surface which is easier to keep clean and which reduces the surface area available for micro-organisms to live on. Other machines using diamond pads require water to control friction, but with the DART polisher this is achieved by the automatic pad adjustment system. Because the DART system is liquid-free, there is no damp which can encourage the growth of bacteria and other organisms, no need to seal off an area for cleaning, no trip hazard and you can concentrate on just doing high traffic areas.

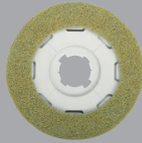
SEBO PAD TECHNOLOGY

There are three grades of diamond pad available to enable the restoration and maintenance of any commercial hard floors.^Δ Where floor treatment chemicals are required there is also a standard type pad.



Red and yellow diamond pads (come as a set)*

The red pad is for the preparation of a floor in poor condition.



The yellow pad is intermediate and is used after the red pad to restore a gloss finish.



Green diamond pad⁺

The green pad is for daily/regular maintenance of any commercial hard floor.^Δ



Blue pad*

The blue pad is for use with chemical floor finishes.

*Optional +Standard

^ΔCaution: Please check suitability of using a polisher with flooring supplier. Always test on an inconspicuous area first.

Technical Data SEBO DART 3 > Suction Motor: 1300 Watt > UHS Motor: 200 Watt > UHS Speed: 2000 U/min > Working Width: 30 cm
> Total weight: 8.4kg > UHS Weight 3.9kg > Action radius 10.5m

SEBO DART vacuum cleaner and polisher range



DART 1
31cm Vacuum



DART 2
37cm Vacuum



DART 3



DART 4



DART UHS



MADE IN GERMANY

SEBO (UK) Ltd, The Merlin Centre, Cressex Business Park, High Wycombe, Bucks, HP12 3QL, Tel. 01494 465533 Fax. 01494 461044 www.sebo.co.uk
Specifications may be subject to change. All details correct at time of going to press.