

**SPEEDAIR<sup>®</sup>**  
**SUPAIR<sup>®</sup>**

**300, 400, 600 l**

**400, 600 l**

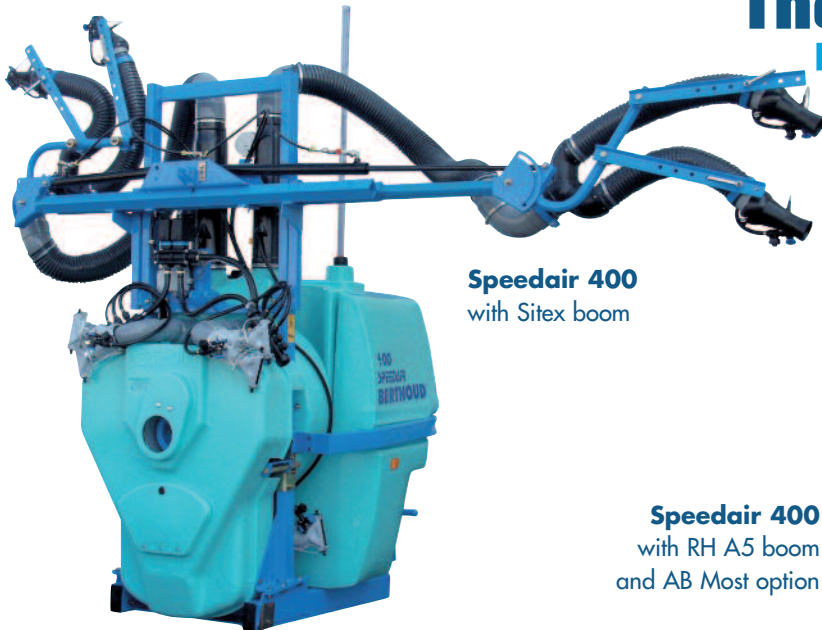
**> Mounted pneumatic sprayers**

## Extra-compact units

**BUILT-IN TANKS AND EQUIPMENT**

**EASY TO USE - VINES FROM (1.4MT/4,59FT TO 2,5MT/8,20FT) APART**

**SUPERIOR STABILITY**



**Speedair 400**  
with Sitex boom

**Speedair 400**  
with SE "arch" spraying head



## The first totally equipped, mounted pneumatic vine sprayer

**HAND WASH AND RINSE TANKS**

**OPTIONAL MIXING HOPPER**

**BERLOGIC FILLING AND MIXING STATION**

**SIGHT GAUGE READABLE FROM 360°**

**MANUAL OR ELECTRIC CONTROL VALVES**

**3-POINT OR AUTOMATIC HITCHING**

## High-performance Speedair and Supair fans

**HIGH-PERFORMANCE**

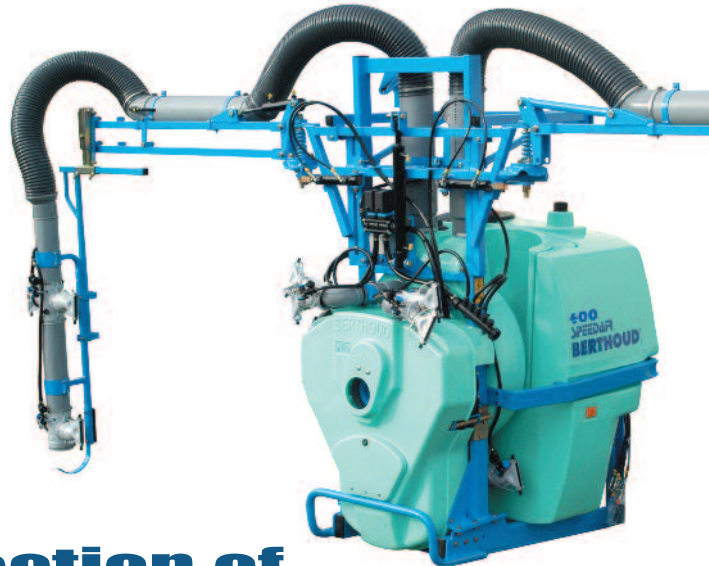
**LOW NOISE LEVEL**

**MAXIMUM RELIABILITY AND EASE OF USE**



**Speedair 400**  
with oscillating cannon

**Speedair 400**  
with RH A5 boom  
and AB Most option



## A selection of accessories

**SWIVELLING OR OSCILLATING CANNON**

**MANUAL OR HYDRAULIC "ARCH SPRAYING HEAD"**

**"AB MOST" 2 SIDE SPRAY BOOM**

**SPEEDAIR 400 WITH RH A5 BOOM AND AB MOST OPTION**

**BERTHOUD<sup>®</sup>**



> **Pressure gauge Ø 100mm (3,9in)**  
(with gate-valve VEC option)

**Large diameter**  
**Expanded scale from 0 to 6 bars/0 to 87psi**

> Easy-to-read

**Placed directly on the unit**  
(information read directly from the VEC)

> High precision

**Float gauge**

> 360° readout

> **Pressure gauge Ø 63mm (2,48 in)**  
(with manual valves)

**Placed on the valve block**

**Expanded scale**

**0 to 6 bars/0 to 87psi**



> **Monobloc chassis**

**Dimensions H x L x W**

300 l : 1275x1288x920 mm  
(50,19x50,71x36,22 in)

400 l : 1370x1360x1100 mm  
(53,94x53,54x43,31 in)

600 l : 1370x1360x1350 mm  
(53,94x53,54x53,15 in)

> Compact size for vines

1.0mt (3,28ft) to 1.5mt (4,92ft) apart

**Built-in hand wash and  
rinse tanks and hopper**

> Compact tank and chassis unit

**Minimum overhang,**

**low centre of gravity**

> Excellent load spread

**2 position or automatic**  
(optional) **hitching**

> Ease of use

**Chassis open at the back**

> Maximum ground clearance

> **Berlogic**

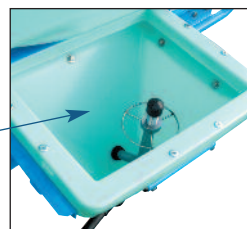
**Maximum ground clearance**

> For easy setting-up of  
filling, mixing, rinsing

> **Mixing hopper**  
(optional)

**Fold-away unit**  
**Built-in can-washer and  
rinsing circuit**

> Comfortable working conditions



> **SPEEDAIR centrifugal fan**

**Closed type with radial outlets**

> High performance

> Quiet

**Poly V belt drive**

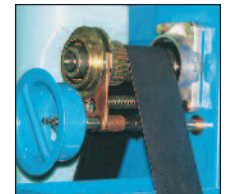
> Reliability

**Air intake point at the top**  
**of the unit on the front**

> No spray mixture or leaves can  
be redrawn into the system

**Rear dog-clutch system**

> Disengaged from the outside  
without any need to open the cover



> **Rinse tank**

**Built-in at the back of the main  
tank, capacity 57 lt (14,8 USG)**

> To environmental standards

> Compact tank/chassis unit

**Concave shaped**

> Extractor hood

**Equipment rinsed without any  
liquid return to the main tank**

> Comfortable working  
conditions

> **Hand wash tank**  
**Capacity 20 litres**  
**(5,2 USG)**

> In compliance with  
safety regulations

**Built into the rear cover**  
**of the fan unit**

> 4 Compact chassis tank



**Solenoid gate valves**  
(Optional on Speedair,  
standard on Supair)

