



## Wall exhaust system

# 0204001

### Wall Exhaust Systems - SCANTOOL RS 2000

**The Scantool exhaust system is developed for the suction of fumes, steam and gas**

- Standard version is arm only with wall mounting
- Fan in either three phase or single phase is offered separately
- Can be offered with pressure monitoring with warning light and sound. Standard features for SCANTOOL RS 2000
- Baffle with damper is standard
- Reinforced glass fibre hose, diam. 125 mm
- Can rotate 200° when attached to the wall
- Pivot point is 300 mm from the wall

## Product specification

Working length (mm)	2000
Hose (ø mm)	125
Without Fan	1
Net weight (kg)	14,0



## Wall exhaust system

# 0204101

### Wall Exhaust Systems - SCANTOOL RS 3000

The Scantool exhaust system is developed for the suction of fumes, steam and gas

- Standard version is arm only with wall mounting
- Fan in either three phase or single phase is offered separately
- Can be offered with pressure monitoring with warning light and sound.

### Standard features for SCANTOOL RS 3000

- Baffle with damper is standard
- Reinforced glass fibre hose, diam. 125 mm
- Can rotate 200° when attached to the wall
- Pivot point is 300 mm from the wall

## Product specification

Working length (mm)	3000
Hose (ø mm)	125
Without Fan	1
Net weight (kg)	19,0



## Wall exhaust system

# 0204201

### Wall Exhaust Systems - SCANTOOL RS 4000

The Scantool exhaust system is developed for the suction of fumes, steam and gas

- Standard version is arm only with wall mounting
- Fan in either three phase or single phase is offered separately
- Can be offered with pressure monitoring with warning light and sound.

### Standard features for SCANTOOL RS 4000

- Baffle with damper is standard
- Reinforced glass fibre hose, diam. 125 mm
- Can rotate 200° when attached to the wall
- Pivot point is 300 mm from the wall

## Product specification

Working length (mm)	4000
Hose (ø mm)	125
Net weight (kg)	24,0