



## IONCLEAN 045

The cleaning system IONclean 045 is a modular system and can be optimally adapted to your needs. In front of and behind the suction slot you can choose between the attachments air tube, brush or orifice plate.

Depending on the application, you can choose from three different ultramodern ionizing units which are placed behind the extraction unit as standard.

If necessary, a second ionization unit can be placed in front of the extraction slot.

For a permanently optimum result, you can monitor the following values: Compressed air, ionization, negative pressure and air speed in the suction.



### INFO

- Contactless cleaning
- Loosening and suction of the dirt particles
- Easy integration into an existing system
- Mounting via T-slot
- Monitoring of ionization
- Optional parameter monitoring of compressed air and suction
- Optionally available in ATEX version

### SCOPE OF DELIVERY

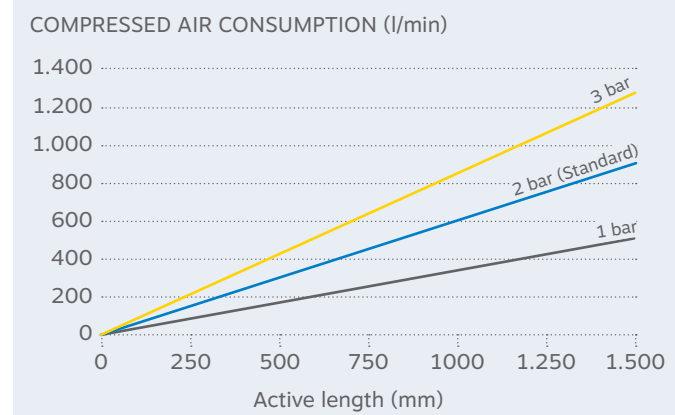
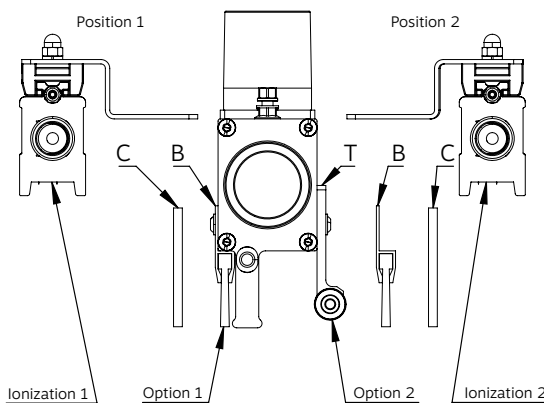
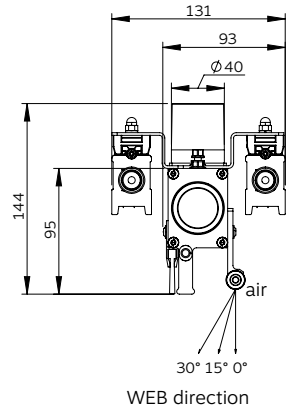
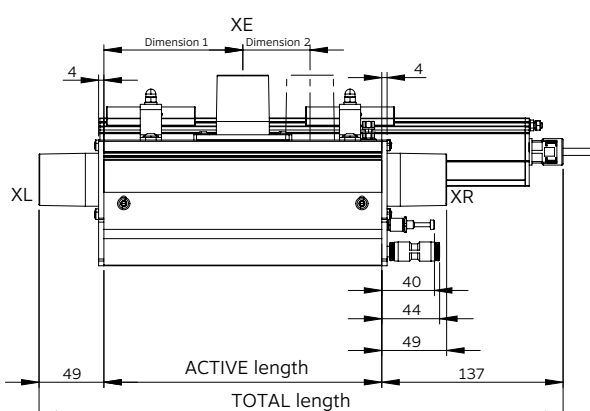
- Cleaning hood
- Connection set for compressed air with ball valve

### OPTIONS

- Brush
- Air tube
- Orifice plate
- Ionization: VicinION, EasION or Performax IQ Easy Ex speed

### ACCESSORIES

- Cable M12 5pol.
- Power supply plug M12 5pol.
- Status module (mandatory)
- IQ Manager
- Filter pressure regulator for compressed air
- Filter pressure regulator for compressed air with pressure monitoring and on-off solenoid valve
- Dust collector
- Monitoring of the suction speed
- Monitoring of the vacuum of the suction
- Pipe bend D40 on suction connection
- Hose set
- Pipe bend D40, D60 for hose set



IONclean 045	0210	R	X	A	B	T	XE	Connection side	Option position 1/2
Type IONclean 045								L left	B brush
active length 210 mm								R right	T air tube
Connection side R = right									C cover
Ionization 1 X = none, Ionization position 1									X none
Ionization 2 A = Performax IQ Easy Ex speed, Ionization position 2									
Option 1 B = brush									
Option 2 T = air tube									
Exhaust connection XE = above									

**HOW TO GENERATE THE ORDER NUMBER OF YOUR INDIVIDUALLY CONFIGURED ZIEGENER+FRICK PRODUCT.**

Active working width	Number of suction connections	Active length grid	Material speed	Operating voltage	Operating pressure	Ionization	Operating temperature	Cable length
mm	Pieces	mm	m/min	V DC	bar	Type	°C	m
0150 - 0450	1	60	> 500	24	1-3 [2 Standard]	A	0 - 40	05/10
0510 - 0870	2	60	> 500	24	1-3 [2 Standard]	A	0 - 40	05/10
0930 - 1170	3	60	> 500	24	1-3 [2 Standard]	A	0 - 40	05/10
1230 - 1590	4	60	> 500	24	1-3 [2 Standard]	A	0 - 40	05/10