



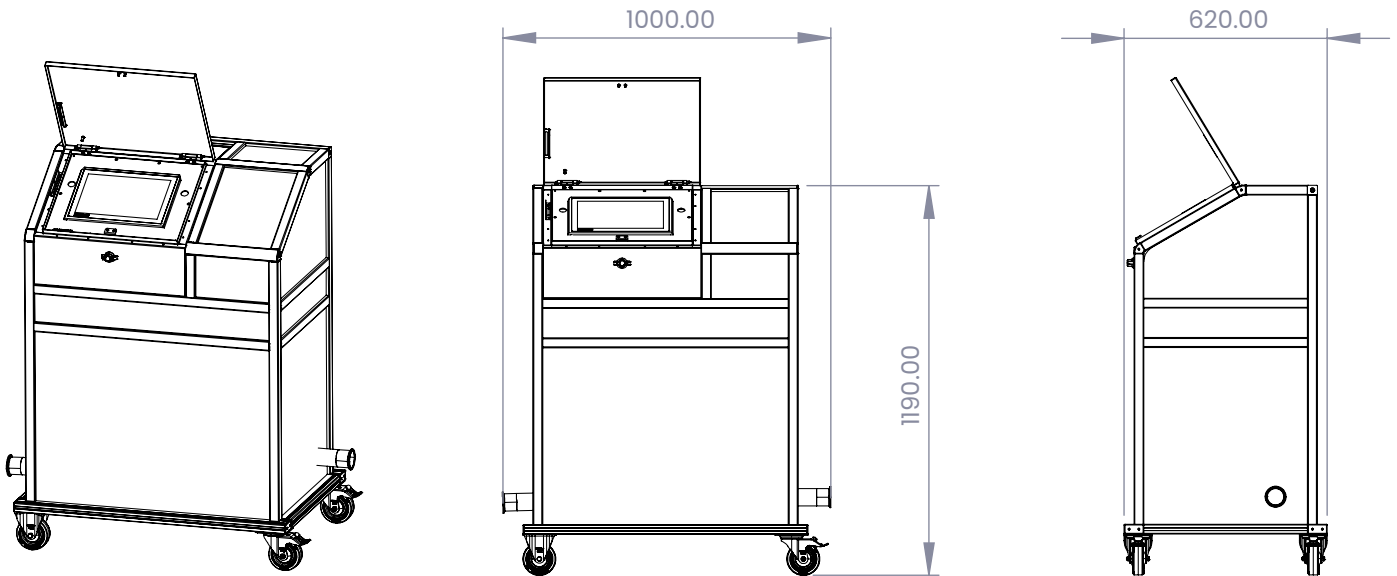
Pulse400

The mobile Comprex® Unit Pulse400 is suitable for cleaning fluid-carrying systems, plants, and equipment using patented cleaning technology.

- › **Mobile and versatile**
thanks to particularly compact dimensions
- › **Integrated touchscreen control**
with intuitive user interface
- › **Mechanical cleaning**
without the use of chemicals
- › **Versatile connection options**
thanks to standardized adapter connections

Pulse400: Outside dimensions. Inside performance.

Dimensions



The dimensions apply to standard model sizes S, M, and L. Custom-made products may vary in dimensions.

Specifications

	S	M	L
Applicable nominal diameter ¹	DN 40 ... DN 100	DN 60 ... DN 150	DN 100 ... DN 220
Media supply	Compressed air / water / electrical energy		
Permissible media temperature	80 °C		
Nominal pressure rating	PN 10		
Standard connections ¹	Clamp connection DIN 32676, DN 50, flange size 64 mm		
Minimum water supply pressure	2 bar		
Water requirement	< 6 m ³ /h	< 13 m ³ /h	< 30 m ³ /h
Minimum air supply pressure	5 bar		
Compressed air requirement	< 10 Nm ³ /min	< 22 Nm ³ /min	< 46 Nm ³ /min
Supply voltage	110 V AC / 230 V AC		
Internal voltage	24 V DC		
Power consumption	< 300 W		
IP rating	IP65		
Control	Manual via touchscreen		

¹ Auf Kundenwunsch individuell anpassbar

We love challenges!

In addition to standard solutions, we work with you to develop customized systems that are perfectly suited to your processes. Contact us—we will find the right solution for you.

This is how our patented
Comprex® process works:

