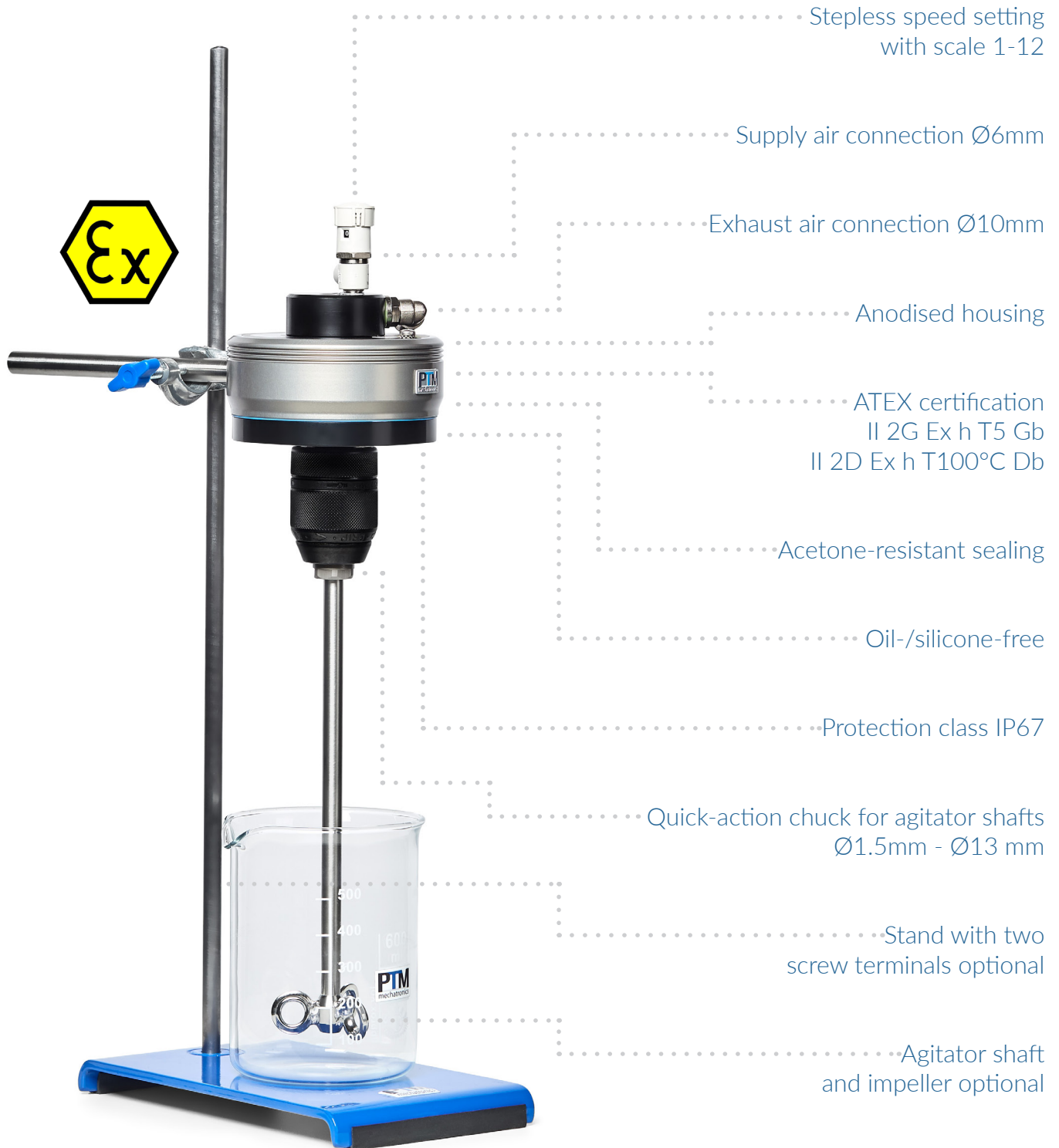


Drive and stirring technology for

CHEMICALS | FOOD | PHARMA | COSMETICS | AUTOMATION

Laboratory agitator eco-Lab

PTM
mechatronics

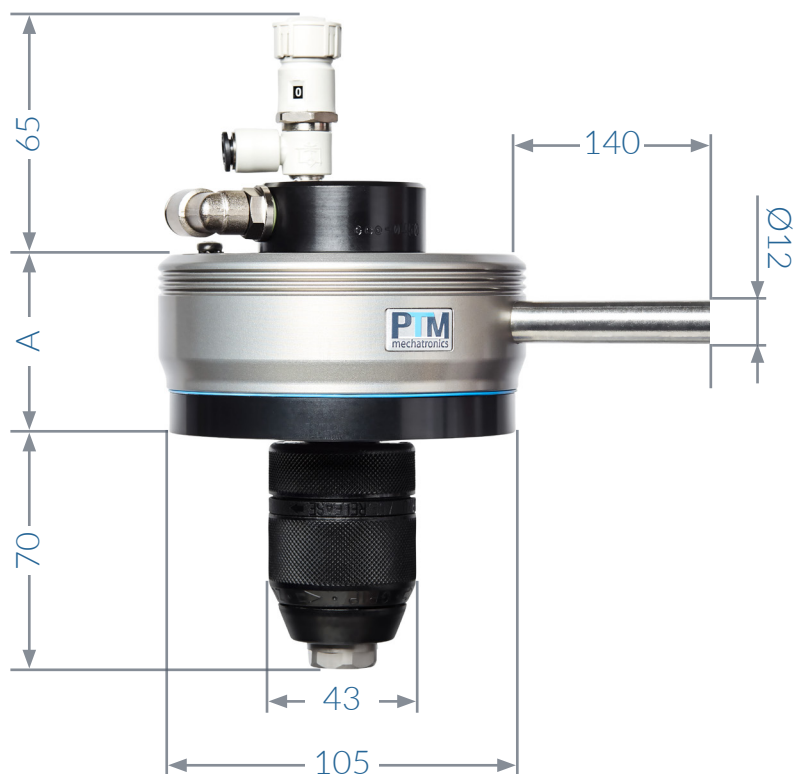
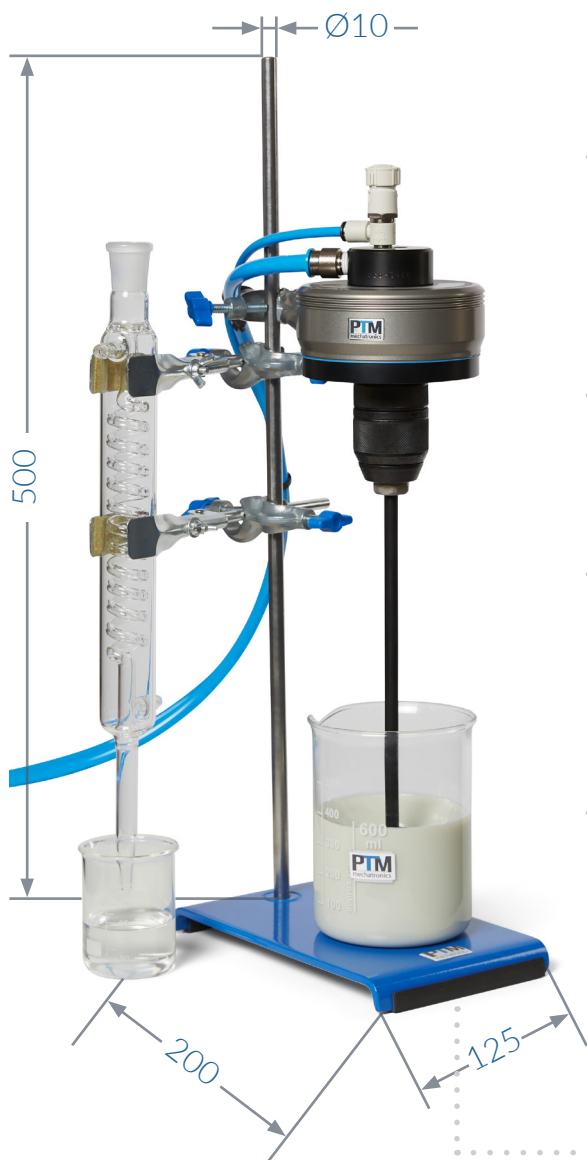


WE GENERATE MOVEMENT IN SPECIAL ENVIRONMENTS.

Drive and stirring technology for

CHEMICALS | FOOD | PHARMA | COSMETICS | AUTOMATION

Laboratory agitator eco-Lab



All dimensions in mm.

..... rubberized

Dimensions	Speed	Torque	Air consumption at 100 rpm and average power	A
eco-Lab 450	0-300 1/min	4 Nm	25 L/min	50.5 mm
eco-Lab 450 G	0-600 1/min	2 Nm	25 L/min	93 mm

WE GENERATE MOVEMENT IN SPECIAL ENVIRONMENTS.