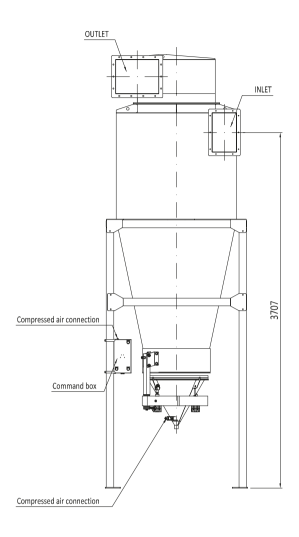
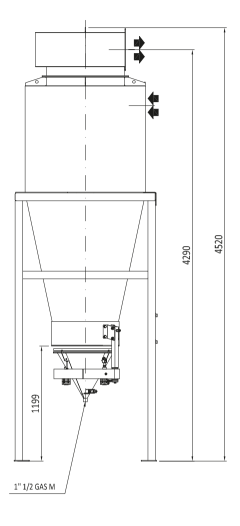


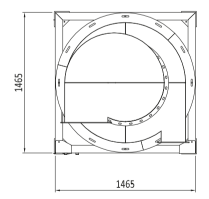
TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 9000		
Weight		kg	660
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	9000
Pressure drop*		Pa	1599
Efficiency*		%	97.2

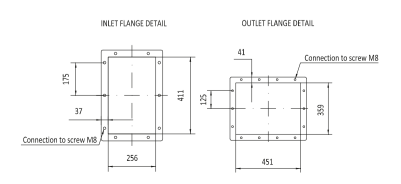
<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel

## Cyclone



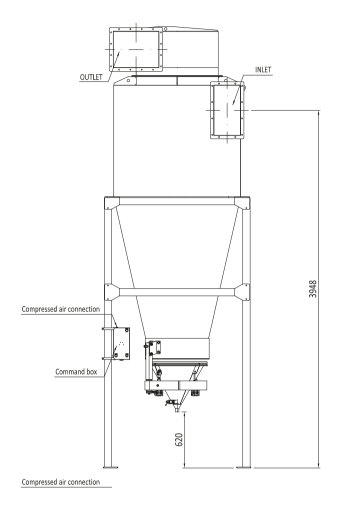


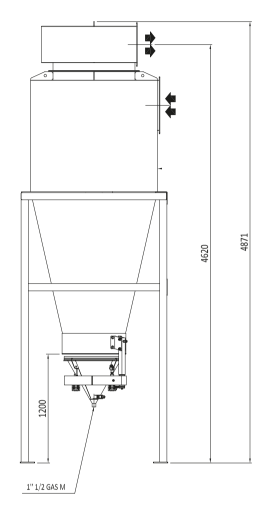


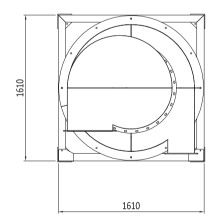


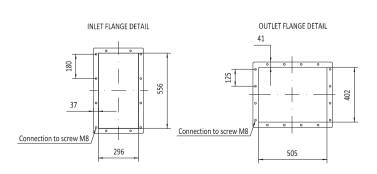
TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 12000		
Weight		kg	750
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	12000
Pressure drop*		Pa	1610
Efficiency*		%	97.4

\*Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel



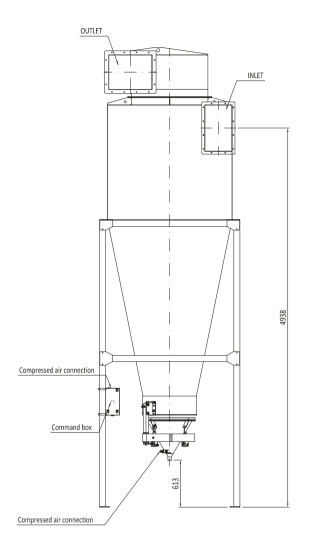


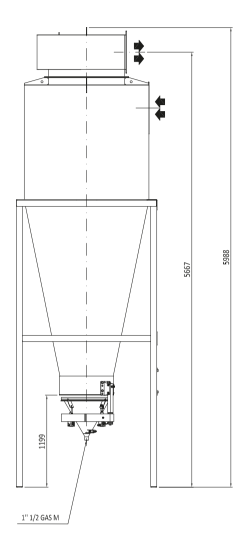


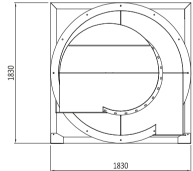


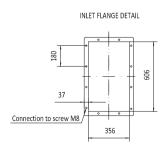
TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 16000		
Weight		kg	860
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	16000
Pressure drop*		Pa	1430
Efficiency*		%	96.4

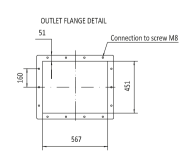
<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel





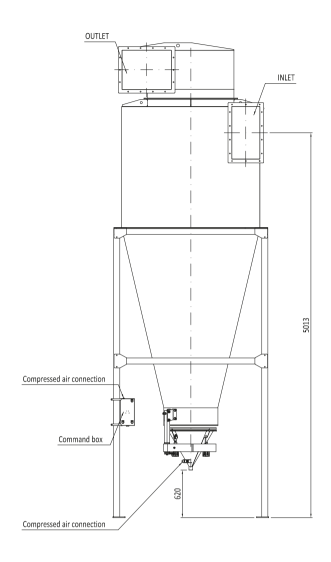


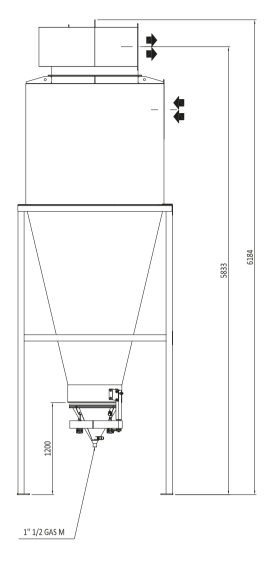


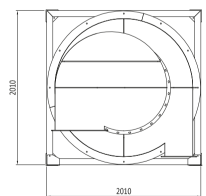


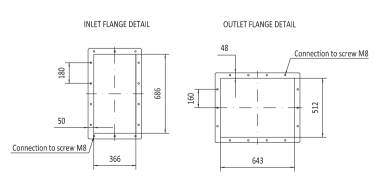
TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 20000		
Weight		kg	1080
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	20000
Pressure drop*		Pa	1430
Efficiency*		%	96.5

<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel



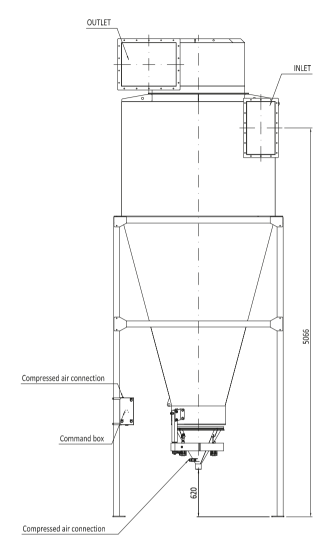


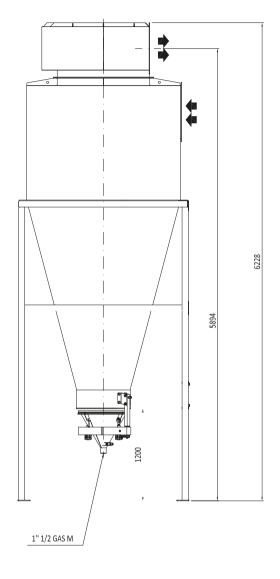


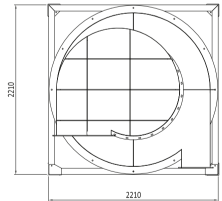


TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 24000		
Weight		kg	1170
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	24000
Pressure drop*		Pa	1382
Efficiency*		%	96.2

<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel



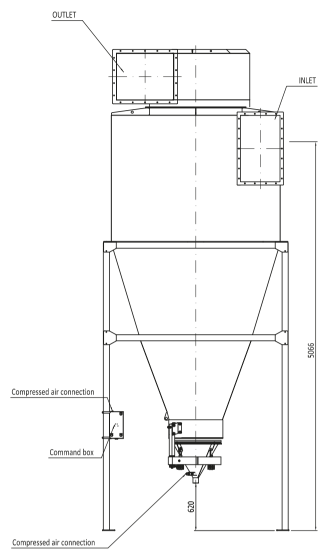


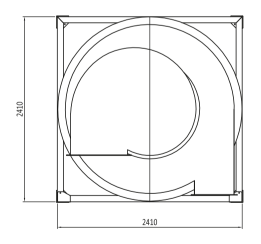


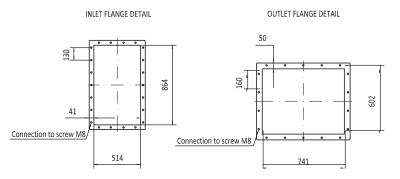
INLET FLANGE DETAIL	OUTLET FLANGE DETAIL
Connection to screw M8	Connection to screw M8

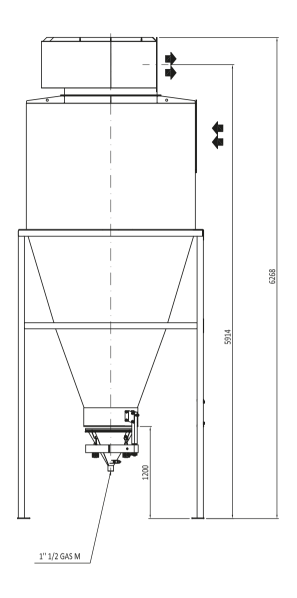
TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 28000		
Weight		kg	1360
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	28000
Pressure drop*		Pa	1620
Efficiency*		%	96.3

<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel









TECHNICAL SPECIFICATIONS			
ITEM CODE	AC-CYC 32000		
Weight		kg	-
Max working negative pressure		Pa	5000
Pneumatic feeding (ISO Class 2.4.1 according 8573-1:2010)		mm	8
Max level of compressed air		bar	4
PERFORMANCE CHARACTERISTICS			
Nominal air flow		m³/h	32000
Pressure drop*		Pa	1200
Efficiency*		%	94

<sup>\*</sup>Efficiency and pressure drop were calculated by reference to a typical polyester powder used for coating of steel