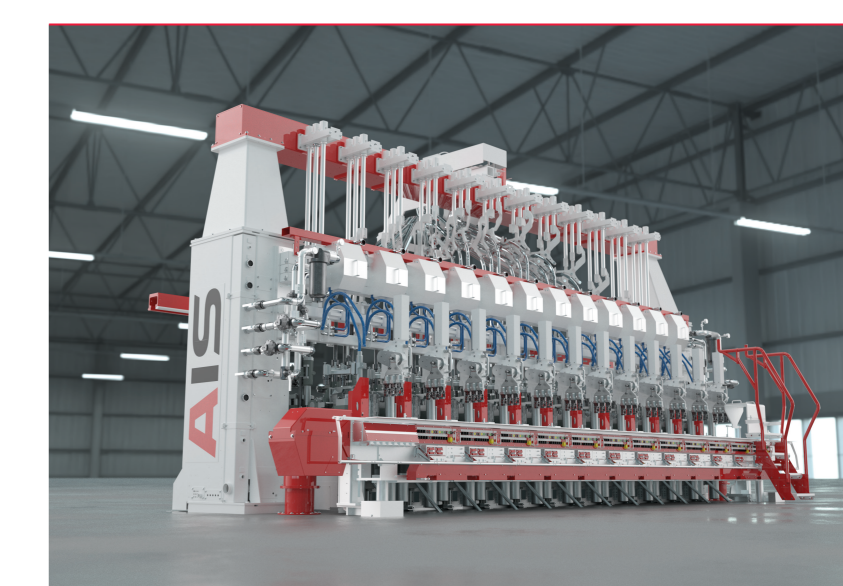
AIS machines

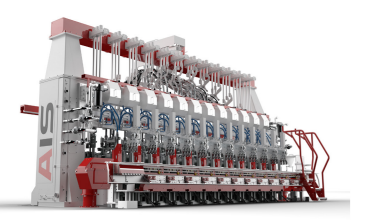
The next generation of pneumatic glass container forming machines

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AIS machine overview

The AIS machine is recognized by the industry as the superior performer among pneumatically driven glass container forming machines. A combination of valued features, including parallel Mold Open and Close MOC mechanism, pneumatic operation, high efficiency VertiFlow cooling, and built-in flexibility, make the AIS machine top of its class.

The next generation AIS is built to give glassmakers even more, with many new features designed to deliver enhanced performance, better production, and reduced maintenance on the forming line.

Features

2

- FlexIS 3 Control System
- Servo electric gob distributor
- Constant Cone delivery
- Bézier deflectors
- Full Parallel Blank and Blow mold opening
- Quick Change Plunger Mechanism 8" stroke DG/TG
- Enhanced 26 Lines Valve Block
- Servo Electric Invert SEI
- Servo Electric Takeout SETO
- FlexPusher

- FPS Valve Technology for plunger up and counter blow – VertiFlow Blank Mold Cooling with
- Individual cavity control
- Neck ring cooling
- Vacuum assist blow side
- Blank side Barrier

AIS machine ware range

Ware Range	6 1/4" Dou	6 1/4" Double Gob			4 1/4" Triple Gob		
	B&B	P&B	NNPB	B&B	P&B	NNPB	
Height under finish							
Minimum	120	80	80	110	80	80	
Maximum	347	300	300	304	285	285	
Body diameter							
Maximum	120	120	120	76	76	76	
Finish diameter							
Maximum	48	105	38	48	70	38	

Machine function	New features	• More consistent loading	
Delivery	Constant Cone Bézier Deflectors		
Blank side individual cavity control	Cooling of each cavity half can be controlled individually	• Improved controllability of blank side cooling (in combination with closed loop)	
Valve block improvements	 Blank side cooling valves directly piloted (not through valve block) Move plunger speed controls from underneath platform to into valve block 	• Ease of use: Speed control valves	
Twist mechanism: improved speed control	 Spherical outboard bearing funnel Improved speed needle configuration in valve block 	• Twist mechanism speed control at fast cycle rates as increasing challenge - New solution: Improve speed setting	
Vertiflow mechanism	Removable vacuum tubes	Easier cleaning Improved serviceability	
Wide cullet chute	Cullet chute with wide exit area	Improved cullet chute performance without blocking	
MOC with external check valve	Check valve of MOC moved to outside of cylinder	Improved serviceability	
Plunger mechanism	 8" plunger stroke Standardize on +65 mm frame Quick change DG 6-1/4 - TG 4-1/4 (SG) Standardized positioners and QC cartridges Optimized base plate with enhanced PPC integration 	• More flexibility for tall containers	

Optional features

- Blank Side Invertiflow with individual cavity control
- FPS Valve technology for final blow – Temperature Control System TCS
- (enabling closed loop control) - Vertiflow assist
- Lifting Device
- Vertiflow blow mold cooling – High Low deadplate cooling
- Plunger Process Control PPC (enabling closed loop control)

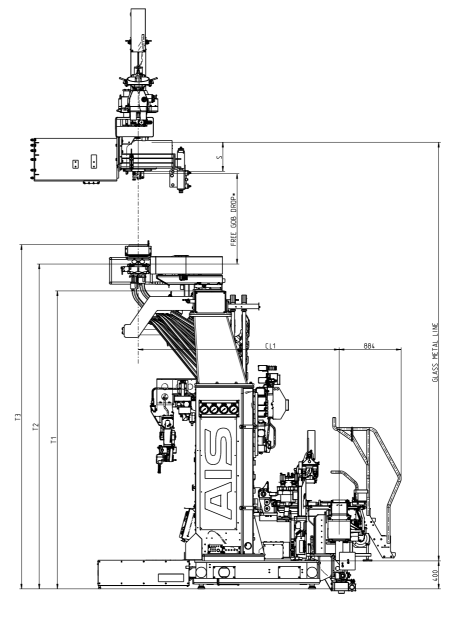
AIS machine installation layout with Constant Cone delivery

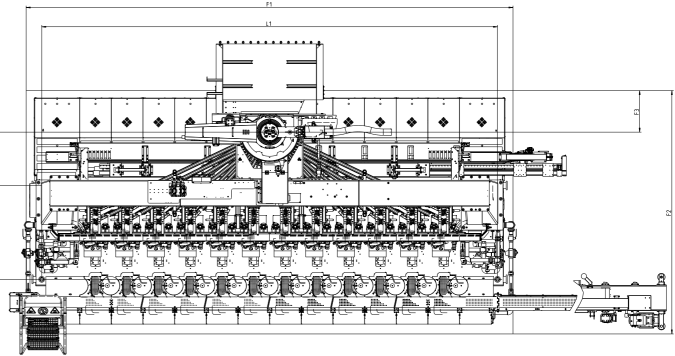
		6	8	10	12	
F1	Required space length (floor cutout)	5000	6000	7100	8200	
F2	Required space width (floor cutout)	4100	4100	4100	4100	
F3	Required space to CL orifice (floor cutout)	930	930	930	700	
L1	Loading points of bed length	4476	5544	6610	7678	
L2	Loading points of bed width	1580	1580	1580	1580	
L3	Loading points to CL orifice	640	640	640	899	
T1	Top of beam	3476	3707	3941	4253	
T2	Top of funnel	3846	4087	4311	4623	
Т3	Top of interceptor	4134	4365	4578	4895	
CL1	CL orifice to CL conveyor	2604	2604	2604	2864	

Note: For machine height with non-Constant Cone delivery, please contact Bucher Emhart Glass.

Selection criteria for feeder and spout

Feeder & spout	TPD	S Spout depth (mm)
555 std with 503 spout	40 to 125 TPD	414
555 deep with 515 spout	85 to 150 TPD	477





Utility requirements - Compressed air and vacuum supply

Air type	Pressure	Receiver size	Consumption p	per section
Vacuum	0.15 bar absolute	min 0.15 m ³ /section	0.3-0.5 Nm³/mi	n
Air supply feeder & shear	3.1 to 4 bar		1.0 Nm³/min/m	achine
Compressed air pilot	4.0 bar	min 0.05 m³/section	0.003 Nm³/min	
Compressed air Low pressure	2.1 bar ±0.1 bar	min 0.3 m³/section	1.0 Nm ³ /min	
			FPS Pl. up:	FPS Pl. up & C'Bl./Pl. cooling:
Compressed air High pressure	3.1 bar ±0.1 bar	min 0.3 m³/section	5.2 Nm³/min	3.5 Nm³/min
Compressed air FPS	max 5 bar	min 0.3 m³/section	0.4 Nm³/min	2.5 Nm³/min

Blank mold - Neck ring, blow mold, and conveyor cooling

Mechanism cooling	Pressure	Consumption
BK & NR cooling & Vertiflow		
Assist (AIS)	1200 to 1600 mm H ₂ 0	Refer to 200-15864
BW Vertiflow	1200 to 1600 mm H ₂ 0	Refer to 200-15864
Conveyor	Max 1200 $H_20 \Delta p$ inlet deadplate <250 mm H_20	12 Nm ³ /min/IS section Note: Consumption based on 1200 mm H ₂ 0. For other pressure values interpolate the consumption
Conveyor extension		10 Nm³/min for every 0.5m ext. length
Ware handling - optional (conveyor drive end, cross conveyor, stacker)	Recommended 400 mm H ₂ 0	4 Nm³/min

Note: Refers to drawing 200-1760

Compressed air requirements

Properties	Classification
Foreign particles	ISO Class 4 (ISO 8573-1)
Dew point	ISO Class 4 (ISO 8573-1)
Oil content	ISO Class 4 (ISO 8573-1)
Temperature	10° C to 55° C

Feeder cooling

Mechanism cooling	Pressure
Gob distributor	Recommended 400 mm H ₂
Shear mechanism	Recommended 400 mm H ₂
Feeder mechanism	Recommended 400 mm H ₂
Revolving tube	Recommended 400 mm H ₂

Cooling air requirements

Properties	Cla
Foreign particles	ISO
Dew point	ISC
Temperature	10

Remarks:

- For detailed information about machine connections refer to Installation Layout documents 200-16000-XX as well as to Pneumatic Connection Schematic 200-A6005.
- Vacuum forming needs depend on mold design, wear and timing
- Air consumption values above are stated in Normal cubic meters

Consumption

2 ⁰	2 Nm³/min
₂ 0	7 Nm³/min
₂ 0	7 Nm³/min
₂ 0	2 Nm³/min

lassification

50 Class 5 (ISO 85	73-1)		
60 Class 5 (ISO 85	73-1)		
0°C to 55°C			