The future we see through

S MACHINE

industries

IS MACHINE PARALLEL OPENING CLOSING ADV 1050 ADV 8050 21 LMES VALVE BLOCK AFE SYSTEM PROPORTIONAL VALVES GLASS LEVEL

OUR HERITAGE

Since 1906, BDF Industries' principal activity has been the development and integration of complex technologies to aid industrial progress.

The worldwide market depends on BDF's multitasking, multicultural, and multi-expertise strategy, which has evolved and shaped itself over the years in response to market demands.

BDF provides the chance to join a top-notch and future business opportunities in terms of competitiveness, performances, and reliability of products and processes thanks to its natural collaborative instinct and the professionalism shown in more than **115 years of tradition**.

The future we see through.

OUR MISSION

Manufacturer of cutting-edge machinery, BDF Industries is a group where innovation and performance converge in a never-ending quest for excellence.



For the design and supply of furnaces, working ends, and forehearths, BDF Industries Melting's product portfolio comprises the whole glass melting and conditioning technologies. Additionally, relevant equipment including oil and gas burners, firing system air, exhaust reverse valves, batch chargers, and stirrers are part of the product line.

BDF Industries furnaces are engineered with an high level of customization, focusing in particular on energy efficiency and environmental impacts. BDF Industries is able to offer a wide range in **design**, **manufacture**, **and supply** of different furnace types for production of containers, tableware, lighting ware, and technical glassware due to a long history of experience combined with a team of skilled people who work together in a synergistic way.

The glass container Forming product line of BDF Industries is the company's historical primary activity. BDF Industries can supply a wide range of **machines with a high level of production flexibility** to

With more than 65 years of experience in glass forming field, BDF Industries can offer a complete range of IS machine including gob forming and delivery, ware handling, container and variable equipment. The glass forming machineries are fully designed and assembled in house at BDF Industries in Italy, which has relevant knowledge of production process with the most important glass manufacturers in the world (e.g. strong credentials for forming business in O-I,

BDF Industries has a Service division dedicated to provide a comprehensive range of high-quality service solutions to our clients from a single source. From glass melting to forming, filtering, energy facilities, and automation, our services serve the whole product value

The service product line includes installation & startup, upgrades of mechanical equipment and automation, technical assistance for repairing and overhauling, training, performance evaluation & long term service agreement, integrated maintenance management & diagnostic solutions and systems, spare parts.

• Supply of certified end/or upgraded OEM (Original Equipment Manufacturer) spare parts for all maintenance operations

Performance of all equipment maintenance

Repairs using state-of-the-art technology

Optimization of Spare Parts inventory

On the job Training of local maintenance and operation personel.

The BDF Industries Learning Center in Italy, as well as strategically situated Service Centers, provide a comprehensive range of technical training. Our technical courses are taught by field-tested experts who combine theoretical knowledge with practical expertise.

IS Machine

Glass Forming Machine

5

Innovation, technology, and versatility make the BDF IS Machines the ideal solutions for high productivity, improved world surroundings, and considerable energy savings.

The BDF machines are particularly designed for being functional in all their mechanical components (gob delivery, servo, and pneumatic mechanism, molds cooling, easy mounting variable equipments, special process apparatus, wares hanling) and also in electronic control systems (integrated and stand-alone).





IS ANGULAR ADV 1050-8050

6-8-10-12 SECTIONS AND TANDEM IS 4 1/4": SG-DG-TG 3"-TG 3 1/8" IS 5" S: SG-DG-TG 85MM IS 5 1/2": SG-DG IS 6 1/4": SG-DG-TG 4 1/4"



STANDARD MACHINE CONFIGURATION

- Servo plunger
- Gear-type revolving tube mechanism
- Servo Arcuate shear
- Shear spray system

- Servo gob distributor SGD 330
- Easy Aligning Delivery System (EADS)

- Angular opening close mechanism
- 21 lines valve block
- Blank and Blow side Stack-cooling
- Blow side vertical cooling
- Series 300 2-Line Mechanism: Baffle - Funnel - Blow head
- Servo Invert
- Servo Takeout

- Step pusher
- Conveyor
- Transfer wheel TRW 1305

• ADV 1050

7

- Blow & Blow
- Press & Blow
- Narrow Neck Press and Blow (NNPB)

6

OPTIONAL

Dual mo	tor Servo /	Arcute Shear
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Servo parallel Shear mechanism

Multi Direct Drive servo gob distributor
X2/X3/X4

- Multi Direct Drive servo gob distributor SG-DG
- Costant Angle 30° Delivery system (on 8B10-10-12 section machine)

- Blank side axial cooling (on IS $5^{1}/_{2}$ $6^{1}/_{4}$)
- Blow side axial cooling (on IS $5^{"1/2}$ - $6^{"1/4}$)
- Servo Take Out with motor from the top
- Baffle pantograph
- Air-spring funnel
- Proportional valves:
- Plunger up Counter Blow Final Blow
- IWS system
- PMPC
- Black Box
- Thermocontroller
- CWD

- AP Pusher mechanism (dual motor)
- Air jet pusher
- Conveyor HSS
- Transfer wheel TRW HSS double chain

• ADV 8050

IS PARALLEL ADV 8050



STANDARD MACHINE CONFIGURATION

- Servo plunger
- Gear-type revolving tube mechanism
- Servo parallel Shear mechanism
- Shear spray system

- Servo gob distributor SGD 330
- Costant Angle 30° Delivery system

- Parallel opening close mechanism
- 21 lines valve block
- Blank side axial cooling
- Blow side axial cooling
- Blow side vacuum system
- Series 300 2-line mechanisms: Baffle Pantograph - Funnel - Blow head
- Servo Invert
- Servo Take Out with motor from the top

- AP Pusher mechanism (dual motor)
- Conveyor
- Transfer wheel TRW 1305

• ADV 8050

9

- Blow & Blow
- Press & Blow
- Narrow Neck Press and Blow (NNPB)

OPTIONAL

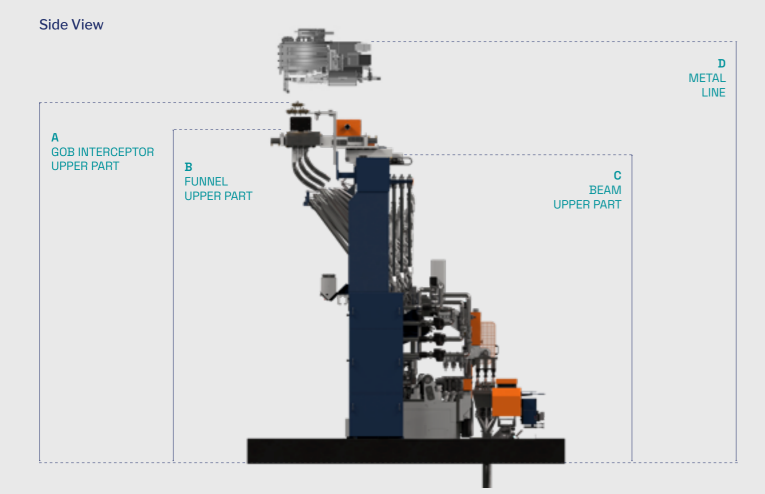
Servo arcuate dual motor shear

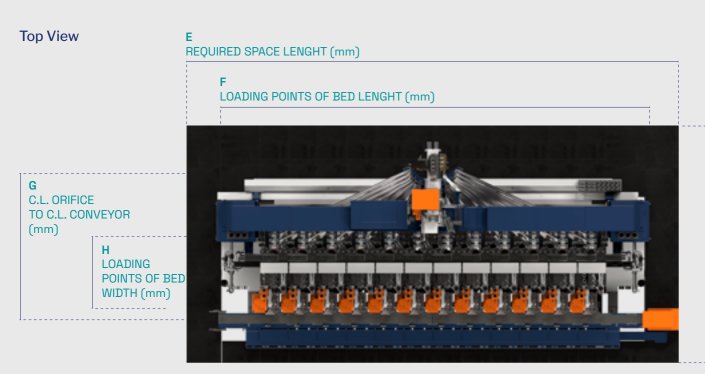
 Multi Direct Drive servo gob distributor X2/X3/X4

- Proportional valves:
- Plunger up Counter Blow Final Blow
- IWS system
- PMPC
- Black Box
- Thermocontroller
- CWD

- Transfer wheel TRW HSS dual chain
- Air jet pusher

Technical Details





MAX REQUIRED SPACE WIDTH (mm)

MACHINE TYPE

		ANGULAR M.O.C.
IS-4" ¹ /4	SG	DG 4" ¼ (108 mm)
IS-5"	SG	DG 5" (127 mm)
IS-5"1⁄2	SG	DG 5" 1/2 (140 mm)
IS-6" ¹ /4	SG	DG 6" ¹ / ₄ (159 mm)

		PARALLEL
IS-P 6" ¹ /4	DG 6" 1⁄4	(159 mm)

MACHINES DIMENSIONS

				ANGU	_AR M.(D.C.							
SIDE VIEW (easy aligning version)													
DELIVERY						EASY A	LIGNING						
MACHINES		IS-4" ¹ / ₄ IS-5" IS-5" ¹ / ₂ IS-6" ¹ / ₄											
SECTIONS	6-8	10	12	6-8	10	12	6-8	10	12	6-8	10	12	
A GOB INTERCEPTOR UPPER PART (mm)	3.666	3.975	4.380	3.705	3.975	4.380	3.765	4.065	4.455	3.765	4.065	4.455	
B FUNNEL UPPER PART (mm)	3.470	3.780	4.180	3.505	3.780	4.180	3.565	3.865	4.255	3.565	3.865	4.255	
C BEAM UPPER PART (mm)	3.065	3.375	3.775	3.100	3.375	3.775	3.160	3.460	3.850	3.160	3.460	3.850	
D METAL LINE (mm)	4.800	5.000	5.400	4.800	5.000	5.400	4.800	5.200	5.600	4.800	5.200	5.600	

SIDE VIEW (constant a

11

(constant angle version)													
DELIVERY				CONSTANT ANGLE									
MACHINES		IS-4"¼		IS-5"				IS-5" ½	!	IS-6" ¹ ⁄4			
SECTIONS	8B10	10	12	8B10	10	12	8B10	10	12	8B10	10	12	
A GOB INTERCEPTOR UPPER PART (mm)	4.390	4.390	4.650	4.390	4.390	4.650	4.470	4.470	4.720	4.470	4.470	4.720	
B FUNNEL UPPER PART (mm)	4.205	4.205	4.460	4.205	4.205	4.460	4.270	4.270	4.520	4.270	4.270	4.520	
C BEAM UPPER PART (mm)	3.805	3.805	4.055	3.805	3.805	4.055	3.865	3.865	4.120	3.865	3.865	4.120	
D METAL LINE (mm)	5.500	5.500	5.800	5.500	5.500	5.800	5.600	5.600	5.900	5.600	5.600	5.900	

TG 3" (76 mm) TG 85 mm

TG 3" 1/8 (80 mm)

TG 4" 1/4 (108 mm)

TG 4" 1/4 (108 mm)

TOP VIEW

MACHINES		IS-4 " ¹ ⁄ ₄				IS-5"				IS-5 " ½				IS-6" ¹ ⁄4		
SECTIONS	6	8	10	12	6	8	10	12	6	8	10	12	8	10	12	
E REQUIRED SPACE LENGHT (mm)	5.180	6.250	7.315	8.380	5.180	6.250	7.315	8.380	5.180	6.250	7.315	8.380	6.250	7.315	8.380	
F LOADING POINTS OF BED LENGHT (mm)	4.480	5.547	6.614	7.680	4.480	5.547	6.615	7.680	4.480	5.550	6.615	7.680	5.550	6.615	7.680	
G C. L. ORIFICE TO C. L. CONVEYOR (mm)	2.397	2.397	2.397	2.657	2.417	2.417	2.417	2.786	2.565	2.565	2.565	2.825	2.621	2.621	2.881	
H LOADING POINTS OF BED WIDTH (mm)	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	1.465	
I MAX REQUIRED SPACE (mm)	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	5.300	

		PARAL	LEL M.O.C.			
SIDE VIEW						
DELIVERY		EASY ALIGNING		(CONSTANT ANGL	E
MACHINES			IS-P	6 " ¹ ⁄ ₄		
SECTIONS	8	10	12	8	10	12
A GOB INTERCEPTOR UPPER PART (mm)	3.762	4.062	4.452	4.470	4.470	4.720
B FUNNEL UPPER PART (mm)	3.565	3.865	4.265	4.270	4.720	4.520
C BEAM UPPER PART (mm)	3.160	3.460	3.850	3.865	3.865	4.120
D METAL LINE (mm)	4.800	5.200	5.600	5.600	5.600	5.900
TOP VIEW						
MACHINES			IS-P	6 " ¹ ⁄ ₄		
SECTIONS	٤	8	1	0	1	2
E REQUIRED SPACE LENGHT (mm)	6.2	247	7.3	314	8.3	380
F LOADING POINTS OF BED LENGHT (mm)	5.5	547	6.6	514	7.6	680
G C. L. OREFICE TO C. L. CONVEYOR (mm)	2.6	521	2.6	521	2.8	381
H LOADING POINTS OF BED WIDTH (mm)	1.4	65	1.4	65	1.4	165

5.300

5.300

PRODUCTION LIMIT TABLE

				ANGU	LAR M.	D.C.						
MACHINES		IS 4	" ¼			IS 5"		IS 5	" ¼2		IS 6" ¼	
CONFIGURATION	SG	DG	TG 3"	TG 3"¹⁄8	SG	DG	TG 85	SG	DG	SG	DG	TG 4"¼
BLOW-BLOW												
MAX HEIGHT UNDER FINISH (mm) (A)	360(1)	301	276	140	360(1)	325	245	389(1)	342	389(-1)	342	287
MIN HEIGHT UNDER FINISH (mm) (B)	54(2)	58	59	25	54 ⁽²⁾	73	55	54(2)	68	54 ⁽²⁾	75(3)	30(3)
MAX BODY DIAMETER (mm) WITH STACK COOLING (C)	178	90	52	60	178	102	62	178	111	178	130	90
MAX BODY DIAMETER (mm) WITH STACK COOLING/VACUUM (C)	170	76	45	50	170	95	54	170	102	170	121	80
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING (C)	156	76	51	50	156	95	60	156	102	156	121	76
MAX FINISH DIAMETER (mm) (D)	48	48	30	35	48	48	30	48	48	48	48	48
PRESS-BLOW												
MAX HEIGHT UNDER FINISH (mm) (A)	285(1)	282	268	140	285(1)	290	213	320(1)	300	320(1)	300	268
MIN HEIGHT UNDER FINISH (mm) (B)	54(2)	40	47	45	54(2)	55	50	54(2)	58	54(2)	70(3)	30(3)
MAX BODY DIAMETER (mm) WITH STACK COOLING (C)	178	90	52	60	178	102	62	178	111	178	130	90
MAX BODY DIAMETER (mm) WITH STACK COOLING/VACUUM (C)	170	80	45	50	170	95	54	170	102	170	121	80
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING (C)	156	76	51	50	156	95	60	156	102	156	121	76
MAX FINISH DIAMETER (mm) (D)	120	83	38	45	120	90	55	120	90	120	90	70

For realizations close to the max. limits & min. limits, it's recommended to consult BDF, who will be glad to put his experience at customer's disposal.

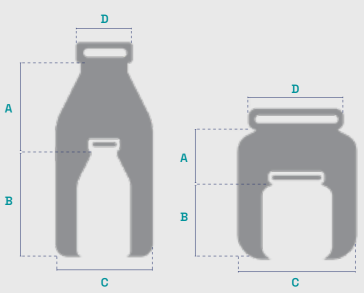
It is possible to reach multiple range limits simultaneously, which must be properly verified with BDF.

13

5.300

D MAX REQUIRED SPACE

WIDTH (mm)



⁽¹⁾ Close to the maximum limits needs specific variable equipment: Plunger mechanism, Blow mold stack cooling, Vertical blow cooling, etc.

⁽²⁾ Close to the minimum limits needs specific variable equipment: Plunger mechanism, Blow mold stack cooling, Vertical blow cooling, etc.

⁽³⁾ Close to the minimum limits needs specific variable equipment: Blank mounting assembly, Blow mounting assembly, Blow mold stack cooling, etc.

MACHINES		IS 4" ¼		IS	5"	IS 5 " ½	IS	5" ¹ ⁄4
CONFIGURATION	DG	TG 3"	TG 3"1⁄8	DG	TG 85	DG	DG	TG 4"¼
NNPB								
MAX HEIGHT UNDER FINISH (mm) (A)	282	268	140	290	213	300	300	268
MIN HEIGHT UNDER FINISH (mm) (B)	40	47	45	55	50	58	70(3)	30(3)
MAX BODY DIAMETER (mm) WITH STACK COOLING (C)	90	52	60	102	62	111	130	90
MAX BODY DIAMETER (mm) WITH STACK COOLING/VACUUM (C)	80	45	50	95	54	102	121	80
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING (C)	76	51	50	95	60	102	121	76
MAX FINISH DIAMETER (mm) (D)	38	38	38	38	38	38	38	38

For realizations close to the max. limits & min. limits, it's recommended to consult BDF, who will be glad to put his experience at customer's disposal.

It is possible to reach multiple range limits simultaneously, which must be properly verified with BDF.

⁽¹⁾ Close to the maximum limits needs specific variable equipment: Plunger mechanism, Blow mold stack cooling, Vertical blow cooling, etc.

⁽²⁾ Close to the minimum limits needs specific variable equipment: Plunger mechanism, Blow mold stack cooling, Vertical blow cooling, etc.

 $^{\rm (3)}$ Close to the minimum limits needs specific variable equipment: Blank mounting assembly, Blow mounting assembly, Blow mold stack cooling, etc.

MACHINES	IS-I	P 6" ¹ /4
CONFIGURATION	DG 6" ¹ /4 (159 mm)	TG 4" ¹ /4 (108 mm)
BLOW-BLOW		
MAX HEIGHT UNDER FINISH (mm) (A)	345	305
MIN HEIGHT UNDER FINISH (mm) (B)	110	110
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING WITHOUT VACUUM (C)	121	76
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING WITH VACUUM (C)	120	76
MAX FINISH DIAMETER (mm) (D)	48	48
PRESS-BLOW/NNPB		
MAX HEIGHT UNDER FINISH (mm) (A)	300	285
MIN HEIGHT UNDER FINISH (mm) (B)	80	80
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING WITHOUT VACUUM (C)	121	76
MAX BODY DIAMETER (mm) WITH VERTICAL BLOW COOLING WITH VACUUM (C)	120	76
MAX FINISH DIAMETER (mm) (D)	105	70
MAX FINISH DIAMETER (mm) NNPB (D)	38	38

STANDARD SERVICE REQUIREMENT

	ANGULAR M.O.C.														
MACHINES					IS-4" ¼	– IS-5"			IS-5" ¹ / ₂ – IS-6" ¹ / ₄						
	PRES	SSURE	8	3	10)	12	2	8		10		12	2	
	P.S.I.	kg/ cm²	ft³/ min	Nm³/ min	ft³/ min	Nm³/ min	ft³/ min	Nm³/ min	ft³/ min	Nm³/ min	ft³/ min	Nm³/ min	ft³/ min	Nm³/ min	
L.P. COMPRES- SED AIR	34,8	2,4	282	8	353	10	424	12	311	8,8	388	11	466	13,2	
H.P. COMPRES- SED AIR	50,75	3,5	847	24	1.059	30	1.271	36	1.073	30,4	1.342	38	1.610	45,6	
P&B - PLUNGER COOLING*	50,75	3,5	282	8	353	10	424	12	339	9,6	424	12	508	14,4	
NNPB - PLUNGER COOLING*	87	6	282	8	353	10	424	12	339	9,6	424	12	508	14,4	
VACUUM BLOW MOLD	"25"Hg	635mm Hg	226	6,4	282	8	339	9,6	226	6,4	282	8	339	9,6	
VACUUM BLANK SIDE	"25"Hg	635mm Hg	113	3,2	141	4	169	4,8	113	3,2	141	4	169	4,8	
MACHINE COOLING AIR	"49" WC	1250mm WC	18.361	520	22.952	650	27.542	780	22.598	640	28.248	800	33.898	960	
CONVEYOR COOLING AIR	"26"WC	650mm WC	4.237	120	5.297	150	6.356	180	4.237	120	5.297	150	6.3566	180	
COOLING WATER	30	2		15 l/ min		15 l/ min		15 l/ min		15 l/ min		15 l/ min		15 l/ min	

PARALLEL M.O.C.								
MACHINES			DG 6"¼ - TG 4"¼					
	PRESSURE		8		10		12	
	P.S.I.	kg/cm ²	ft³/min	Nm³/min	ft³/min	Nm³/min	ft³/min	Nm³/min
L.P. COMPRESSED AIR	34,8	2,4	311	8,8	388	11	466	13,2
H.P. COMPRESSED AIR	50,75	3,5	1.073	30,4	1.342	38	1.610	45,6
P&B - PLUNGER COOLING*	50,75	3,5	339	9,6	424	12	508	14,4
NNPB - PLUNGER COOLING*	87	6	339	9,6	424	12	508	14,4
VACUUM BLOW MOLD	25*Hg	635mm Hg	226	6,4	282	8	339	9,6
VACUUM BLANK SIDE	25*Hg	635mm Hg	113	3,2	141	4	169	4,8
MACHINE COOLING AIR	55* WC	1400mm WC	19.209	544	24.011	680	28.813	816
CONVEYOR COOLING AIR**	26*WC	650mm WC	4.237	120	5.297	150	6.356	180
COOLING WATER	30	2,1		15 l/min		15 l/min		15 l/min

* For PB-NNPB plunger cooling pressures above 3.15 Kg/cm2 (if required by the customer)

** Valure referred to Stack Cooling blank side and Vertiflow blow side *** Valure referred to Axial Cooling blank side and Axial Cooling

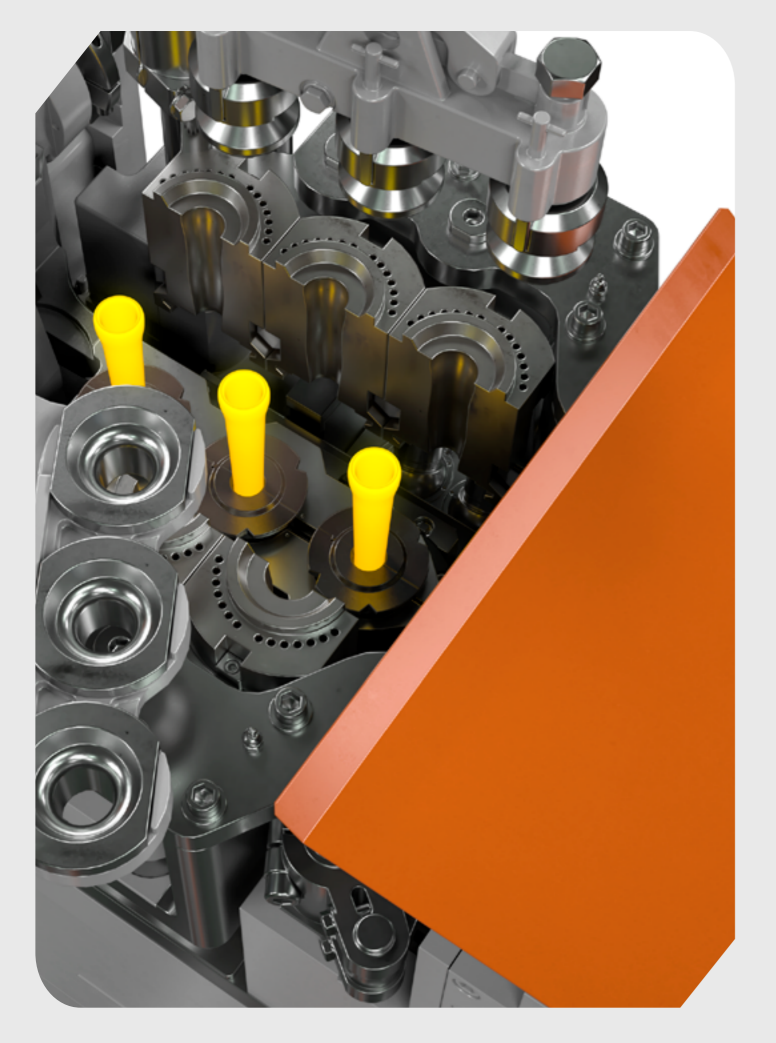
or Vertiflow blow side

DC	G"1/4	TC	A"1/

• Quantities specifed are free air (21°C-70°F and 1 Kg/cm2-14.7 p.s.i.) • The operating air supply must be clean and dry (it is required the installation of drying and flter system before the piping connection to the machine with an effciency of 98% and a nominal retention of 4 ÷ 10 µ)

Maximum temperature of compressed air supply to the machine . = 80°C

Minimum temperature of compressed air supply to the solenoid valve block = 10°C • Pilot air (Valve Block) 0.5 m3/min of free air at 21°C . (clean, oil and water free) • Dew point of compressed air: -5 ÷ -2 °C Water hardness 100 parts CaCO3 per 1,000,000 parts of water (P.P.M.) .



Mould Cooling

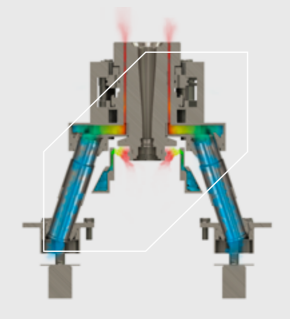
IS ANGULAR AXIAL COOLING SYSTEM ON IS DG 5"1/2 - IS DG 6"1/4 TG 4"1/4

Improved cooling efficiency and thermal homogeneity by maintaining standard moulds and equipment:

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Mould Cooling



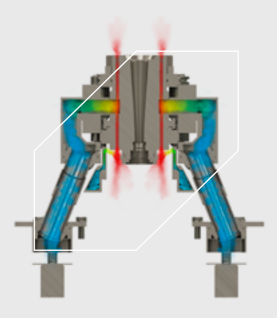
DOWN-UP BLANK AXIAL COOLING

17

- Dedicated plenum chamber shaped • according mould's diameter and height
- One cooling air flow direction: from bottom • to top

• Use of standard moulds designed for stack-cooling (radial) Use of standard mould holders, arms, plates, or inserts Dual on-off valve for blank cooling and neck-ring cooling (blank side) Neck-ring cooling design with standard nozzles and spacers (blank side) • Telescopic tube with quick self centering clamping system

Mould Cooling



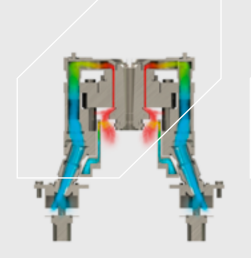
BLANK AND BLOW BIDIRECTIONAL AXIAL COOLING

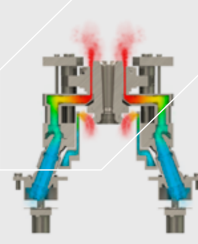
- Dedicated plenum chamber shaped • according mould's diameter and height
- Two separated cooling air flows (upwards and downwards) with independent air volume optimization
- Available for blank and blow side •

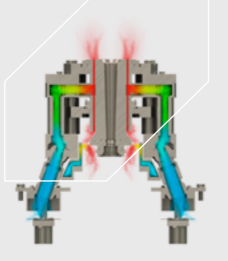
IS-P DG 6" 1/4 - TG 4" 1/4 PARALLEL M.O.C. AXIAL COOLING SYSTEM

Improved cooling efficiency and thermal homogeneity

 Indipendent valve for blank cooling and neck-ring cooling (blank side)
 Double telescopic tube with a quick self centering clamping system







BLANK TOP-DOWN AXIAL COOLING

- Dedicated plenum chamber shaped according to mould's diameter and height
- One cooling airflow direction:
 from top to bottom

BI BI

- Dedicated plenum chamber shaped according to mould's diameter and height
- One cooling airflow direction: from bottom to top

BLANK DOWN-UP

AXIAL COOLING

•

BLANK AND BLOW BIDIRECTIONAL AXIAL COOLING

- Dedicated plenum chamber shaped according to mould's diameter and height
 Two separated cooling airflow
 - (upwards and downwards) with independent air volume optimization

IS Machine

Timing Systems

ADV SERIES E-SAVE SYSTEM

- Complete integrated control system for control of the entire machine operation from stirrer to ware handling •
- Real-time **telediagnostic**
- Automatic set up of feeder mechanism, gob distributor mechanism, machine, transport line, articles rejected according • to the production changes
- Open system with field bus architecture
- Modular machine and industrial standard for Hw and Sw. with centralised, decentralised, and with distributed intelligence Full integration of BDF stand-alone systems in 3rd part-timer



ADV 1050

ADV 8050

21

User friendly

- Low-cost basic functions •
- •
- From 4 up to 12 sect,
- Tandem Capability

The Control is made up of One CPU per section controller for every 4 sections, Independent MS and EME-Stop with certified safety relay per each section, and servo motor to fit CE safety requirements, Ethernet communication, and remote access.

Machine Controls for Servo Plunger, Servo Parallel Shear, Servo Gob Distributor; on demand: Servo Tube Height Positioning and Servo Tube Rotation.

Integrated Drive Controller For Mechanical Feeder (when the Servo Feeder is not present), Conveyor, Transfer, and Cross Conveyor.

The Section Controller has 48 outputs, Free assignable events to outputs with attributes for blank or blow side, Integrated electric pusher with step motor, Individual Ware-Rejection with manual or automatic stop, and Special cycles.

- •

Servo Mechanisms Control • Stand Alone Mechanisms Control IWS and PMPC Close loop Control Energy Saving With AFE Technology • From 6, up to 12 sect Single, Double, Triple or Quad Gob Tandem Capability

The Control is made up of and individual section controller and 24 VDC power supply (one per section), Independent MS, and E-Stop with robust safety relay per section, and servo motor to meet CE requirements, Ethernet communication, and remote access through the internet or telephone modem.

Machine Integrated controls for Servo Plunger, Servo Tube Height Positioning, Servo Tube Rotation, Servo Arcuate Shear, BDF Three Axis Servo, Servo Parallel Shear, Servo Gob Distributor, BDF-CWD Conveyor Ware Detector Integrated Drive Controller For Mechanical feeder, Conveyor, Transfer, Cross conveyor, BDF Dual Axes servo stacker.

Possible Servo Feeder Control Single gob, Double Gob, Triple Gob.

E-SAVE ENERGY SAVING SYSTEM AFE DC BUS

We consider a complete BDF system equipped with a servo plunger, servo shears, servo gob, servo pusher, servo invert, and servo take-out mechanisms.

Considering the system from a mechanical the BUS full power (without cutting) with point of view, there is a continuous energetic inertial change due to the continuous mechanisms of acceleration and deceleration.

We may say that for every movement the energy needed for the acceleration is balanced with the energy needed for the deceleration, more energy to compensate for the mechanical and electronic losses. These losses are functions of the machine's speed. As the servomechanisms movements are not in the same time, the excessed energy is recovered on the CC BUS.



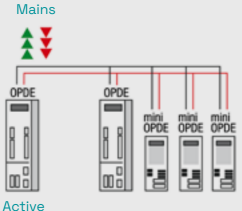
The system takes from the main line only the energy to compensate for all the losses (passive energy) that are not compensated by the recovered energy.

The system transfers from the main line to cos**\$**=1.

The sinusoidal current is without low harmonic (remaking signal), and the only harmonic signal present is very low and with high frequency, because depends on the modulation frequency (PWM signal). The converter system on the BDF control cabinet is reversible and recovers the mini **OPDE Hydro Power AFE Regenerated** Power

(kW) Inverter energy on the BUS line.

- Sinusoidal line current with reduction of the harmonic current distorsion THDi
- Compensation for line voltage variations
- Energy saving
- DC BUS Control also with power line voltage fluctuations
- Regenerative capability thus to make power flow in both directions.



Front End

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