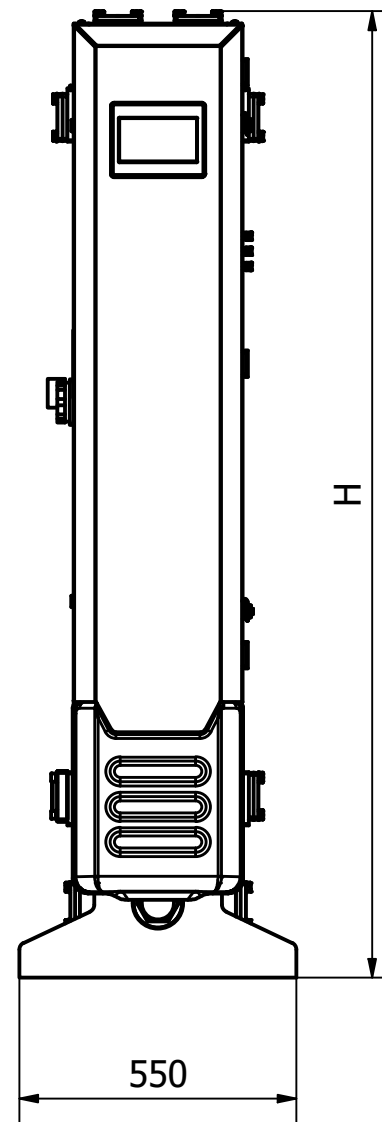
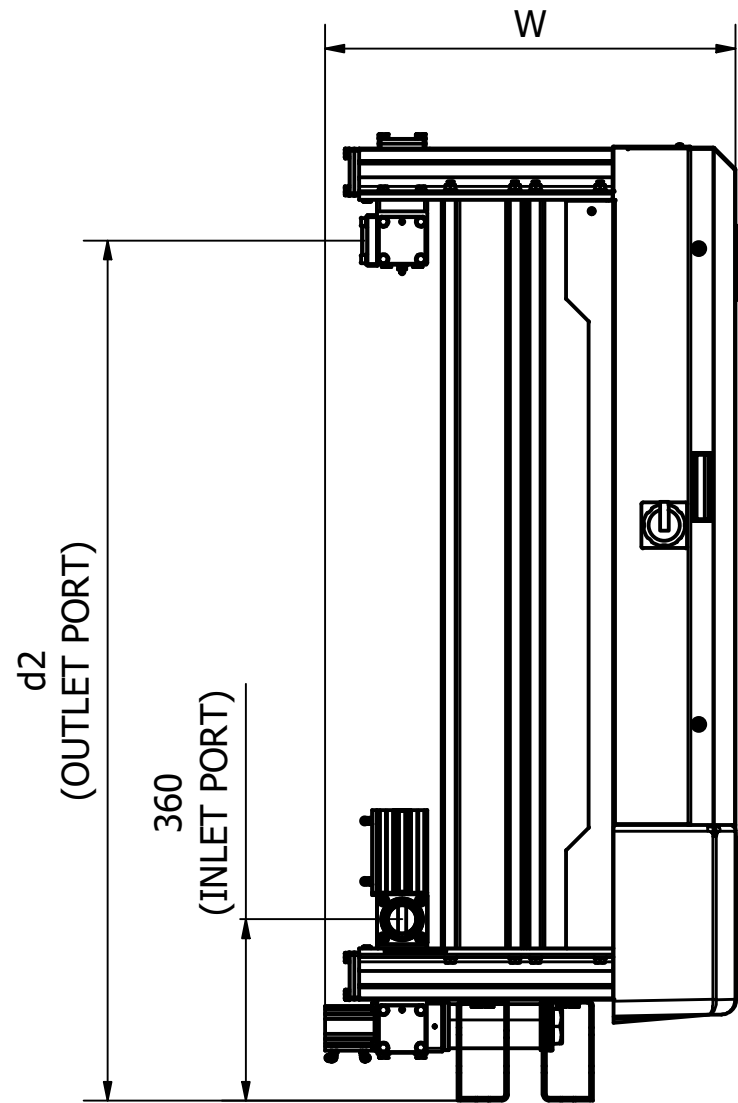


Dryer Model	Pipe Size BSPP or NPT	Dimensions (Dryer Only)										Inlet Filtration		Outlet Filtration			Weight (Dryer Only)	
		Height (H)		Width (W)		Depth (D)		Fixing Hole Spacing (d1)		Outlet Port Height (d2)		General Purpose	High Efficiency	General Purpose	Filter 4 (FBP Only)	Oil Vapour Reduction (OFAS / FBP Only)	kg	lbs
		mm	ins	mm	ins	mm	ins	mm	ins	mm	ins							
CDAS / OFAS / FBP HL 100	2"	1672	65.8	816	32.1	550	21.7	169	6.7	1462	57.6	AOPX040HGFX	AAPX040HGFX	AOPX040HGMX	AAPX040HGMX	OVRP350HGXX	217	478
CDAS / OFAS / FBP HL 110	2"	1672	65.8	987	38.9	550	21.7	338	13.3	1462	57.6	AOPX040HGFX	AAPX040HGFX	AOPX040HGMX	AAPX040HGMX	OVRP400HGXX	277	611
CDAS / OFAS / FBP HL 120	2½"	1917	75.5	987	38.9	550	21.7	338	13.3	1707	67.2	AOPX045IGFX	AAPX045IGFX	AOPX045IGMX	AAPX045IGMX	OVRP400IGXX	372	820
CDAS / OFAS / FBP HL 130	2½"	1917	75.5	1156	45.5	550	21.7	507	20.0	1707	67.2	AOPX045IGFX	AAPX045IGFX	AOPX045IGMX	AAPX045IGMX	OVRP400IGXX	464	1023
CDAS / OFAS / FBP HL 140	2½"	1917	75.5	1325	52.2	550	21.7	676	26.6	1707	67.2	AOPX050IGFX	AAPX050IGFX	AOPX050IGMX	AAPX050IGMX	OVRP450IGXX	555	1224
CDAS / OFAS / FBP HL 150	2½"	1917	75.5	1494	58.8	550	21.7	845	33.3	1707	67.2	AOPX050IGFX	AAPX050IGFX	AOPX050IGMX	AAPX050IGMX	OVRP450IGXX	646	1424
CDAS / OFAS / FBP HL 160	3"	1917	75.5	1663	65.5	550	21.7	1014	39.9	1707	67.2	AOPX055JGFX	AAPX055JGFX	AOPX055JGMX	AAPX055JGMX	OVRP500JGXX	739	1629
CDAS / OFAS / FBP HL 170	3"	1917	75.5	1832	72.1	550	21.7	1183	46.6	1707	67.2	AOPX055JGFX	AAPX055JGFX	AOPX055JGMX	AAPX055JGMX	OVRP500JGXX	830	1830



**NOTES:**

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- 1) FLANGE PLATES CAN BE EITHER BSPP OR NPT.
- 2) FOR FILTER SALES DRAWING REFER TO **101-10773**
- 3) FOR OVR SALES DRAWING REFER TO **101-10771**

ECO No. 0448077      REV A

PLEASE CONSIDER THE ENVIRONMENT PRIOR TO PRINTING THIS DRAWING

**DO NOT SCALE - IF IN DOUBT ASK**

BASED ON BS 8888      DIMENSIONS IN MILLIMETRES

GENERAL TOLERANCES UNLESS OTHERWISE STATED

MACHINED DIMENSIONS  
 .XX ±0,13      UP TO 300      ±0,3  
 .X ±0,25      OVER 300 TO 600      ±0,5

POSITIONAL TOLERANCE  
 PLAIN HOLES      Ø0,13  
 TAPPED HOLES      Ø0,26  
 CONCENTRICITY TOLERANCE      0,13 TIR

MACHINED SURFACES INDICATED THUS  
 SURFACE TEXTURE TO BS 1134  
 VALUES IN MICROMETRES

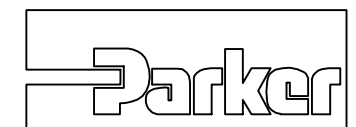
ANGLES ±½° (EXCEPT CHAMFERS)

METRIC THREADS TO BS 3643 MED. CLASS  
 EXTERNAL 6g      INTERNAL 6H  
 PIPE THREADS  
 PRESSURE TIGHT TO BS 21

SHEET METALWORK & FABRICATIONS  
 SHEET METALWORK DIMENSIONS  
 UP TO 500      ±0,5  
 OVER 500 TO 1000      ±1,0  
 OVER 1000      ±1,5

FABRICATED PARTS DIMENSIONS  
 UP TO 500      ±2  
 OVER 500 TO 1000      ±4  
 OVER 1000      ±6

POSITIONAL TOLERANCE FOR PLAIN & TAPPED HOLES  
 UP TO 500      Ø1,0  
 OVER 500      Ø2,0



Parker Hannifin Manufacturing Ltd  
 Gas Separation & Filtration Division EMEA  
 Dukesway, Team Valley  
 Gateshead, Tyne & Wear  
 England, NE11 0PZ  
 TEL +44 (0)191 402 9000  
 FAX +44 (0)191 482 6296  
 www.parker.com/gsf

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MATERIAL GEN. ARRGT.	SCALE 1:15		DRAWN PS	CHECKED EJ	APPROVED AD	TITLE CDASHL SALES DRG	DRG No. 101-103960	SHEET 1 / 1
			DATE 20/09/2023	DATE 20/09/2023	DATE 20/09/2023			