Perfect Pitch

Product specification

The PERFECTPITCH is a portable skid that incorporates a COMPACT ADAPT yeast monitor, a fl ow meter, pipework and mini-PLC. So if the brewer needs a self contained module or the fl exiability to connect the yeast monitor to various yeast storage vessles and fermenters, the PERFECTPITCH provides the ideal solution at an aff ordable price.

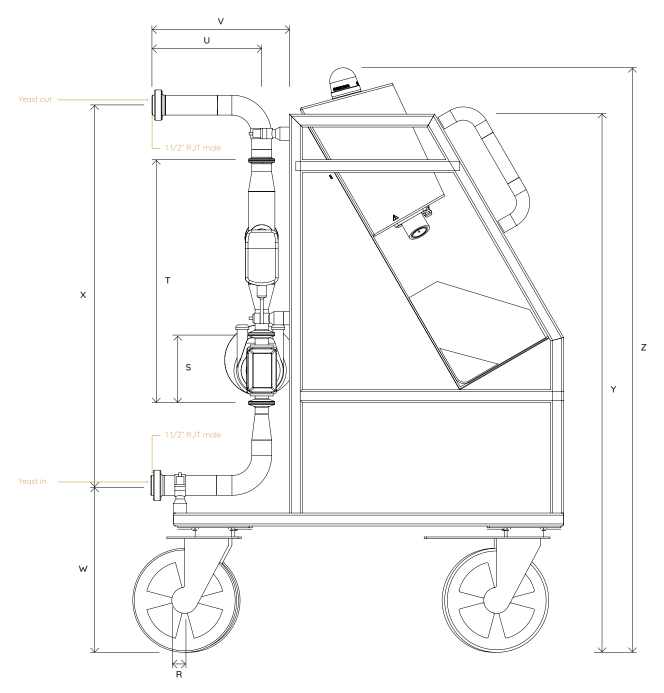
For recommendations on suitable products for your application, please contact sales@aberinstruments.com





Perfect Pitch

Product specification

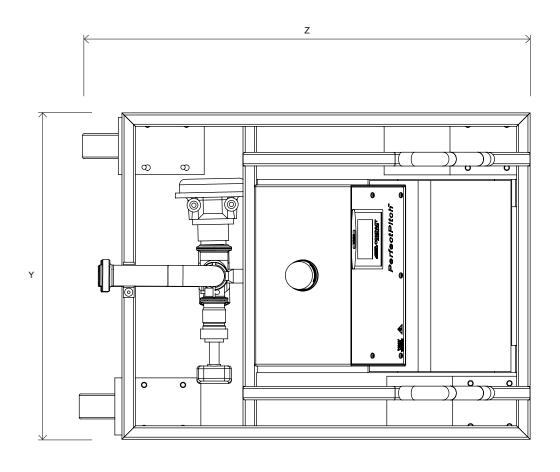


Part Number	Description Dimensions (mm)									
		R	S	Т	U	٧	W	X	Υ	Z
4362-00	COMPACT PERFECTPITCH	31	132	334	131	184	324	789	1190	1226



Perfect Pitch

Product specification



Part Number	Description	Dimensions (mm)			
		Y	Z		
4362-00	COMPACT PERFECTPITCH	600	600		



Perfect Pitch

Technical specification

Measuring Ranges:	0 to 100 % Viable Spun Solids	
	0 to 6 x 109cells/ml	
	Note: These limits will not be reached in normal operation	
Practical Operating Ranges:	Depends on cell sizes but typically:	
	0.5 - 70% Viable Spun solids	
	25x106 cells/ml to 5x109 cells/ml	
	Conductivity range of 0.75 to 3.0mS/cm	
	20 yeast strain storage	
Power Supply:	100 to 240V AC input max 260V (Single phase), 45-65Hz, 15 Watts maximum.	
	Refer to Quint	
	PSU instruction note for more details.	
Power Connection:	Connected to 900 Series Buccaneer 32A, 600V ac/dc rating. Refer to manufacturers wiring instructions Pt no. PX0911/03/S.	
Power Cord:	3 core power cable (Live, Neutral, Earth) Current rating: 10-20A, Jacket material: PVC, Jacket	
	OD: PX0980 gland pack for PX0911/03/S 7-9mm Dark grey, 9-11mm White, 11-13mm Black.	
	Use suitable gland.	
Electrical/EMC Safety:	Electrical safety Class 1 appliance handling. MUST BE GROUNDED – refer to installation in	
	user manual. Fuses – Live and Neutral fused. Refer to 6.2.3	
Environmental:	Safe ambient operating temperature range: 5°C to 40°C	
	Recommended ambient operating temperature range: 15°C to 30°C	
	Relative Humidity: < 80%, Pollution: degree 2 (EN61010)	
	Recommended operating altitude: < 2000 m	
	Maximum operating pressure for COMPACT unit: 10 Bar	
Construction Material:	All Wetted parts 316L. Plus other FDA approved materials	
Yeast Monitor:	COMPACT Adapt yeast monitor	
Probe:	Adapt Probe: Flush Standard brewery probe 25x75mm. ABER Part No: 3420-52	
Flow Meter:	Positive Displacement, Magnetic pulse via a reed switch	
	Construction material: PEEK	
Flow Range (litres/hr):	110-2,300 (Based on water)	
Skid weight:	58Kg	
Floor area:	600x600mm (when all wheels are facing outwards)	
Enclosure:	IP65	
Mains Connector:	IP68 – when mated, or with protective cap fitted	
Pipe Connector type - In/out:	RJT (Male Type) 1.5"	
Secondary I/O:	Auxillary relay switch option (Refer to Manual)	

