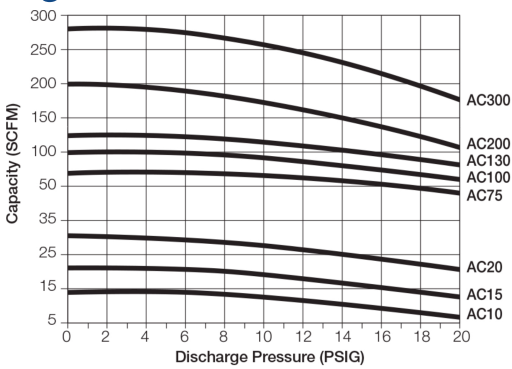
WWW.PROVAC.COM

## Atlantic Fluidics AC 10 - AC 300 **Technical Specifications**

Model	НР	RPM	5 PSIG	10 PSIG	15 PSIG	20 PSIG
AC10	2	3500	15	14	12	7
AC15	3	3500	22	20	17	13
AC20	5	3500	30	27	23	19
AC75	7.5	1750	70	65	55	62
AC100	10	1750	100	95	80	62
AC130	15	1750	130	120	105	80
AC200	20	1150	225	210	180	145
AC300	25	1150	275	255	225	175

Capacity in SCFM

## **Pumping Curves**



WWW.PROVAC.COM

2.75

3.75

3.75

3.5

4.5

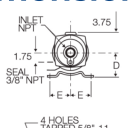
5.0

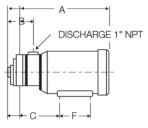
5.5

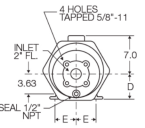
5.5

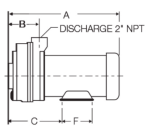
## Atlantic Fluidics AC 10 - AC 300



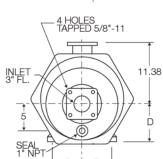


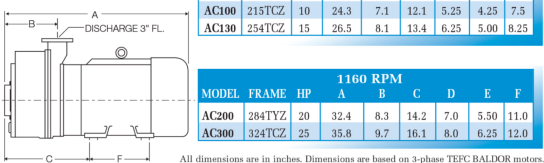






MODEL	FKAME	HP	A	В	C
AC10	145TCZ	2	16.6	3.6	8.0
AC15	182CZ	3	17.6	3.8	8.8
AC20	184CZ	5	19.8	4.6	9.6





	1725 KPM							
MODEL	FRAME	HP	A	В	C	D	E	F
AC75	213TCZ	7.5	21.9	5.8	10.8	5.25	4.25	7.0
AC100	215TCZ	10	24.3	7.1	12.1	5.25	4.25	7.5
AC130	254TCZ	15	26.5	8.1	13.4	6.25	5.00	8.25

3450 RPM

1160 RPM									
MODEL	FRAME	HP	A	В	C	D	E	F	
AC200	284TYZ	20	32.4	8.3	14.2	7.0	5.50	11.0	
AC300	324TCZ	25	35.8	9.7	16.1	8.0	6.25	12.0	

**Features & Benefits** 

- cost-effective alternative to oil sealed & dry screw compressors
- available in complete package designs (compressor, gas/liquid) separator, silencer, control panel, valves, piping & base plate
- cool gas discharge; seal water absorbs the heat of compressioon
- environmentally friendly, low maintenance
- handles corrosive gases

## **Applications**

- extrusion
  vacuum packaging
  vapor recovery
  central vacuum
- freeze drying waste treatment applications sparging filter flushing • aeration • sewage ejection