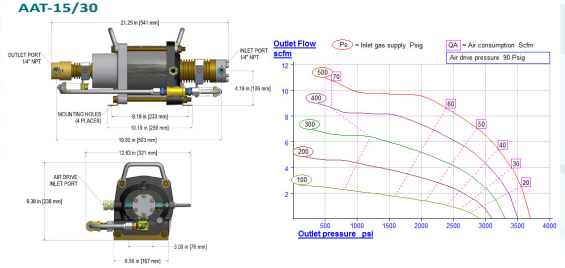
AAT Series, Double Acting, Two Stage

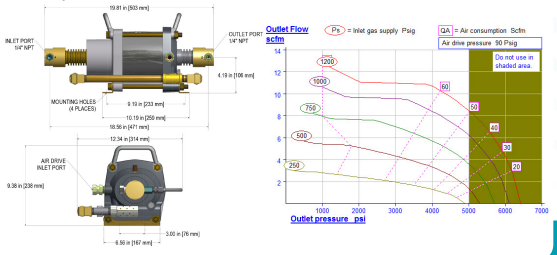
AAT-7/30 -22.14 in [562 mm] **Outlet Flow** Ps = Inlet gas supply Psig QA = Air consumption Scfm scfm Air drive pressure 90 Psig OUTLET PORT 1/4" NPT 135/0 9.19 in [233 mm] 10.19 in [259 mm] 100 20.57 in [522 mm] 75 12.72 in [323 mm] 50 40 AIR DRIVE 25 Outlet pressure 6.56 in [167 mm]

- Pressure output up to 5000 psi (345 bar)
- Requires less air drive since the inlet pressure itself provides a substantial portion of the driving force.
- AAT-7/30 Maximum Outlet Pressure 20 Pa + 4 Ps
- AAT-15/30 Maximum Outlet Pressure 30 Pa + 2 Ps
- AAT-30/50 Maximum
 Outlet Pressure 50
 Pa + 1.6 Ps









Optional Modifications

Number	Description	Number	Description	Number	Description
-C	Air Controls	29702	Single Stroke Modification	53375-1	200PSIG Downstream Regulator
28881	External Pilot Modification	29960	Receiver and Controls AAD-2		AAD-2
17860	Electrical Stroke Counter	51050	Extreme Service Cycling		Regulator, Air Pilot Switch, & Relief Valve AAD-5
25721	Mechanical Stroke Counter	53375	125PSIG Downstream Regulator		
29376	Three Way Cycling Spool		AAD-2		