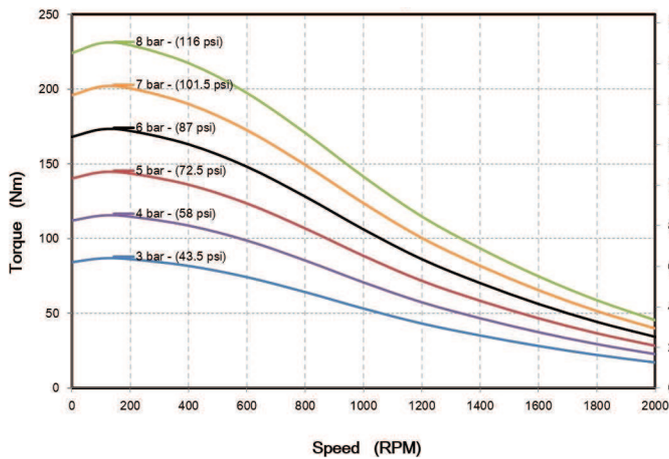


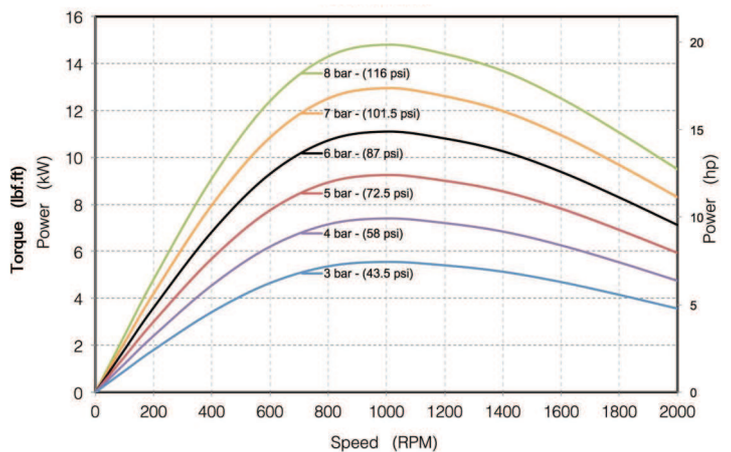
AGP10/AGP410A Performance Data

Max Inlet Pressure	8bar	Min. Speed	75rpm
Air Line Connection	G 2" [BSP]	Operating Temp	-10 / +80°C
Mass	75kg	Max. Air Inlet Temp	65°C
Max Power at 6bar	11kW	Air Lubrication Short Run	6-10 drops/min
Speed at 6bar (Max. Power)	1000rpm	Air Lubrication Cont. Run	3-4 drops/min
Torque at 6bar (Max. Power)	105Nm	Radial Force Middle of Shaft	10000N
Starting Torque at 6bar	110Nm	Axial Force on Shaft	100N
Max. Cont. Speed	1800rpm		

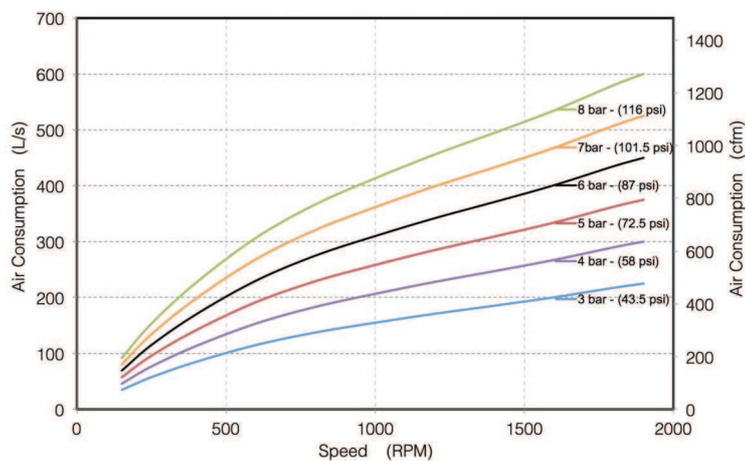
Torque



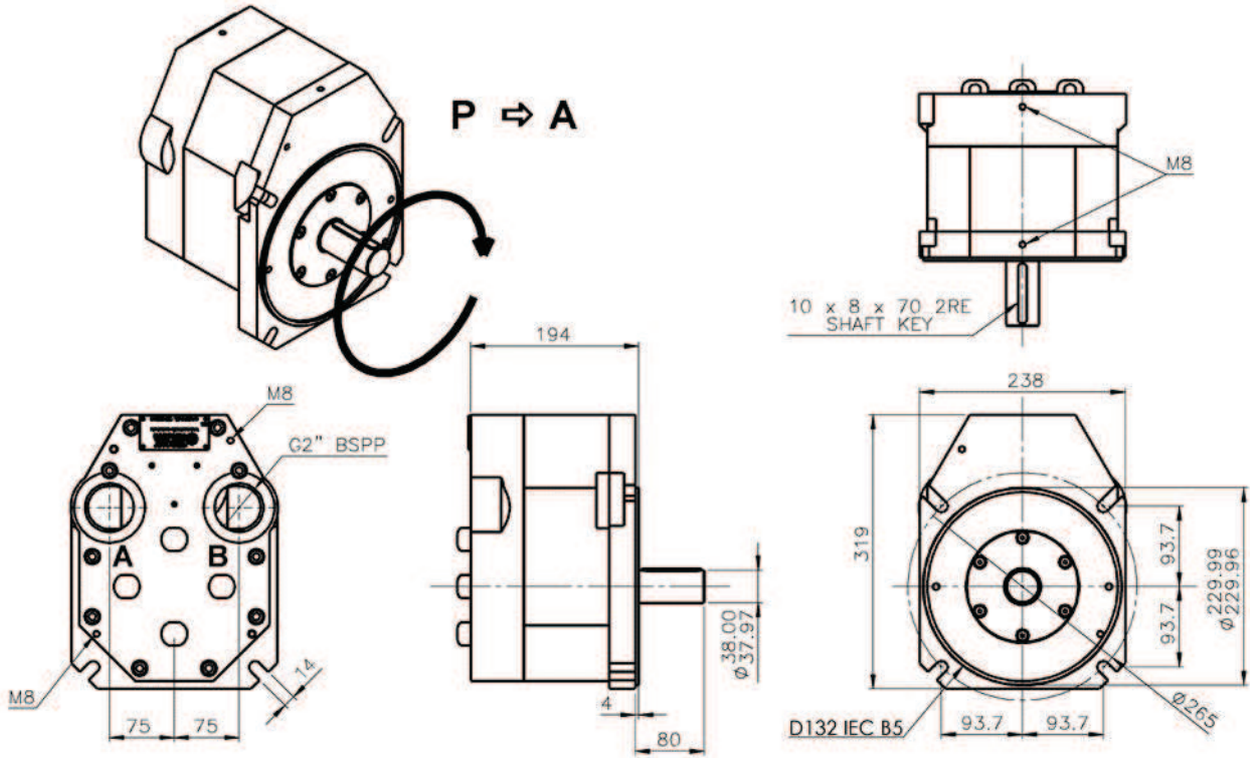
Power



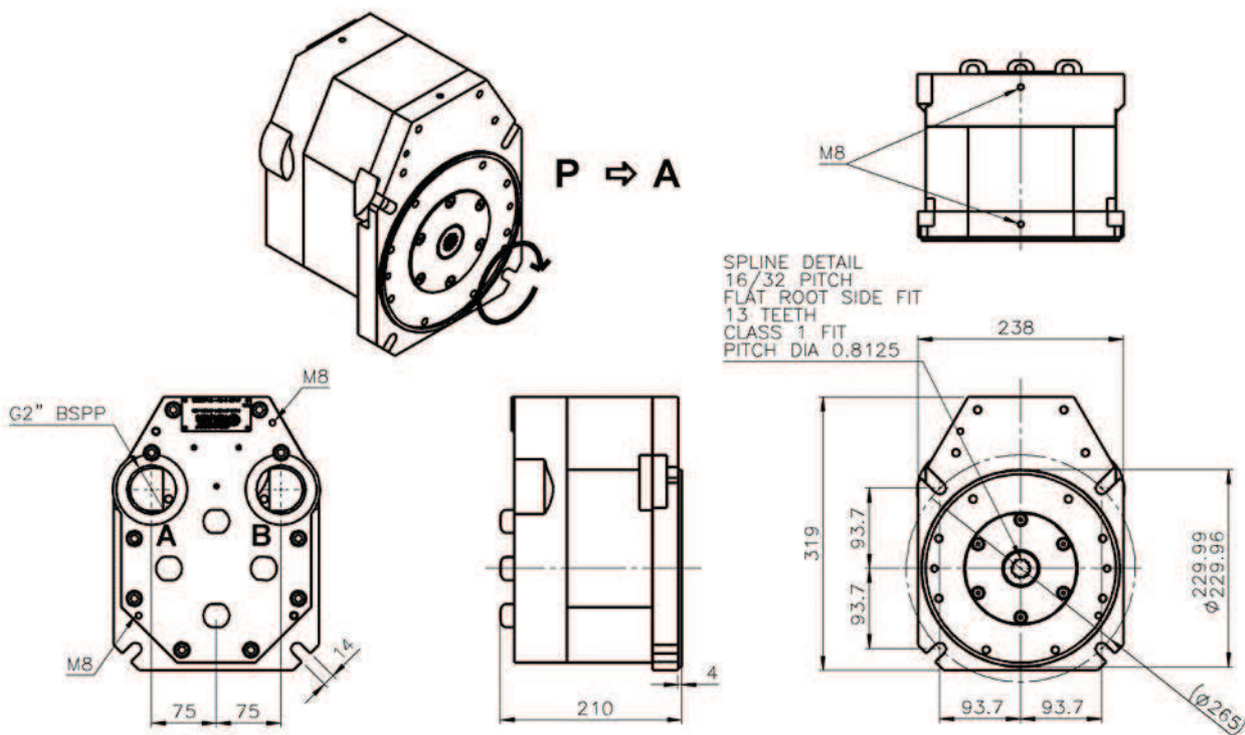
Air Consumption



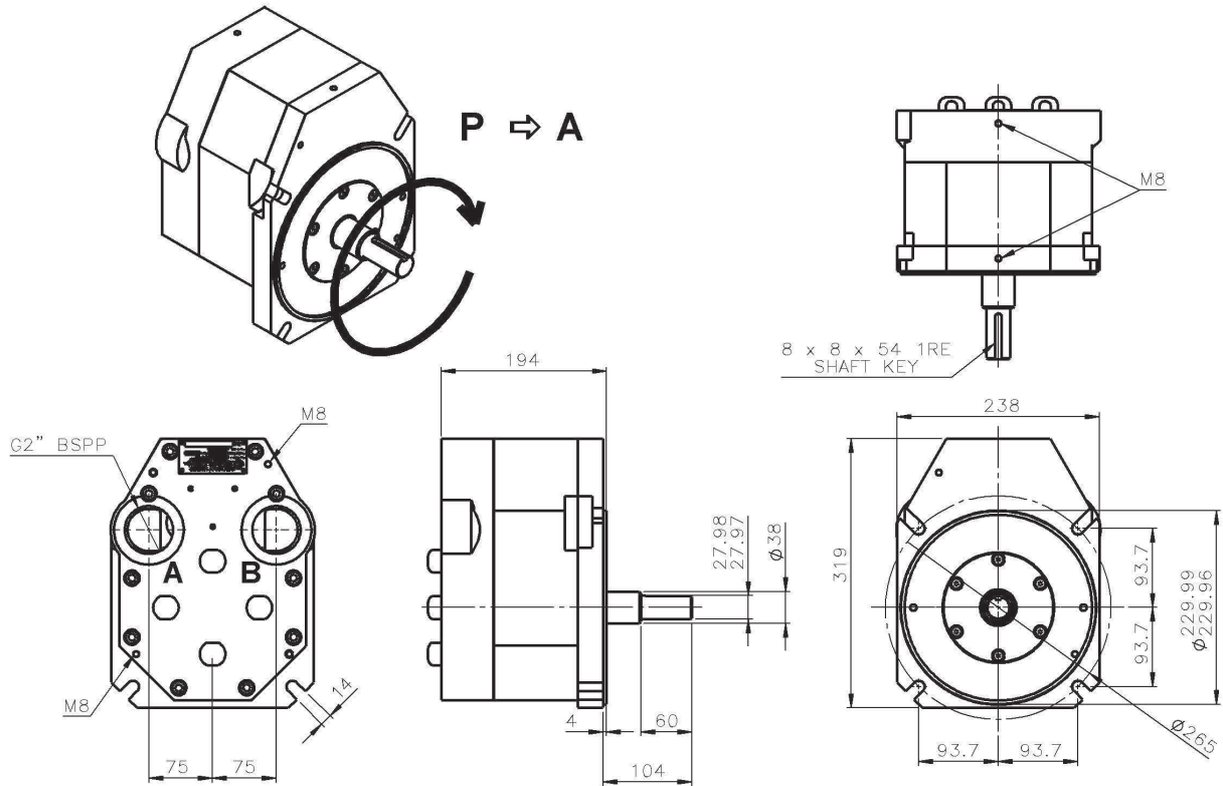
AGP10FA



AGP10VA



AGP410A



Armak Comparison

This Range of Armak motors are fully interchangeable with the radial piston design.

Below is a pictorial representation of the variance in the two designs and how much more compact the Armak GP range are.

