## What do you know about FLOW?

Axial Radial Tangential

Fluid is pumped downward or upward - ideal for liquid/solid mixing, suspending solids, blending or draw down (introducing air- vortexing). Best suited for low viscosity, high speed mixing.

Fluid flows from the top and bottom with higher shear and turbulence and lower pumping - ideal for liquid dispersion. Best suited for medium viscosity fluids and high speed applications.

Fluid moves in a swirling motion often with a surface vortex - ideal for high viscosity fluids at lower speeds. Paddle diameter can be close to the diameter of the vessel and provides a large surface area to contact product.











A600SET	CG1	CG5	13CSET	13CKEY
High Speed Collet Set	Chuck Guard	Chuck Guard	Chuck Set	Chuck Key

