

Variable Pump A2VK :

Axial piston high pressure variable pumps are used for the pumping and metering of polyurethane components.

The particular advantages offered by the A2VK variable pumps are:

- High metering accuracy and repeatability of the variable flows ; - Manual control via handwheel with built-in-precision measuring scale or alternatively mechanical rod control, for mounting pneumatic or hydraulic control cylinders (remote control) ;
 - Operating pressure up to 250bar ;
 - Low suction pressure, even when pumping highly viscous fluids ;
 - Very little pulsion of flow ;
 - Compatibility of pump components with materials to be pumped (Polyol, Isocyanat) through use of specially matched materials and special seals ;
 - Quiet operation ;
 - Optimum volumetric efficiency.
-

Documentation:

Variable Pump A2VK :



Variable Pump A7VK :



All this models may be supplied with [LED magnetic coupling](#) .