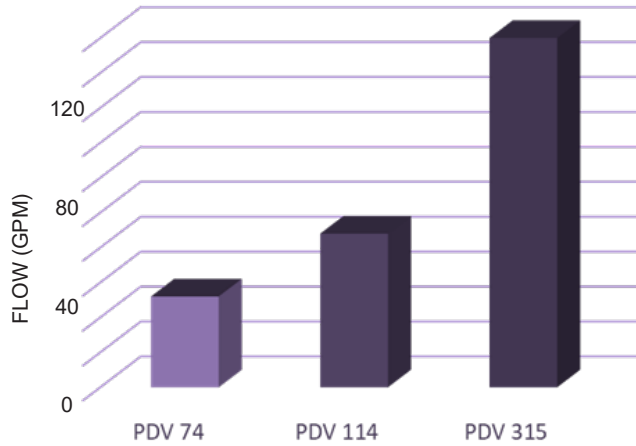


NEW OMFB PDV-74

PDV74 AND PDV74D ARE NEW BREAKTHROUGH PRODUCTS WITH UPGRADED HYDRAULIC FUNCTIONS THAT FULFILL THE EVER INCREASING MARKET DEMANDS FOR IMPROVED MACHINES PRODUCTIVITY, SAFETY, REQUIREMENTS, ENERGY EFFICIENT AND ENVIRONMENTAL OPERATION.

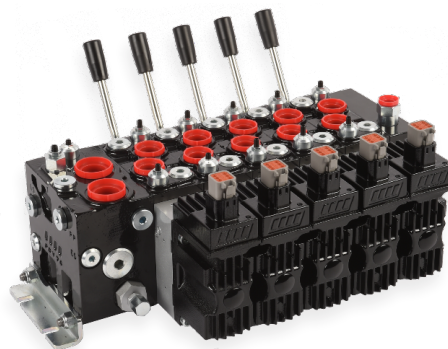
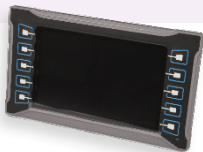
BASED ON LOAD SENSING TECHNOLOGY, THE ABILITY TO METER IN OUT ANY LOAD ACTUATORS PROVIDES A WIDE CHOICE OF CONTROL OPTIONS, AND ARE MEANT TO BE USED IN HAZARDOUS AREA.



- MAX. SETTING PRESSURE : 5510 PSI
- MAX WORKING PRESSURE : 5075 PSI
- ELECTROHYDRAULIC CONTROL
- HYDRAULIC CONTROL
- MANUAL CONTROL
- UP-STREAM PRESSURE COMPENSATED
- LOAD INDEPENDENT FLOW
- CAN BE OPERATES WITH BOTH FIXED AND VARIABLE DISPLACEMENT PUMPS
- HIGH POWER CAPABILITY CONTROL IN COMPACT DIMENSION
- HIGH REPEATABILITY FLOW ACCURACY
- FLEXIBLE HIGH-QUALITY PRODUCT

	FLOW RATE	GPM
PDV 74	PUMP SIDE INLET SECTION	42
	MID INLET SECTION	65
	WORKING SECTION	34

PDH1 - VISUALISATION & HMI SOLUTIONS



PROPORTIONAL ELECTRONIC JOYSTICKS



PHCS - 8401 I/O CONTROLLER