

VICKERS PUMPS

Quantity on hand at P2, Burnaby

PART NUMBER	QTY	UNIT PRICE
V2010 1F7S7S 1CC10 <ul style="list-style-type: none">Vane fixed displacement double pumpEach section 7-gpm @ 1200-rpmSAE B 2-bolt flange mount1-½" Code-61 4 bolt inlet portNo. 1 outlet pressure port - 12 ORBNo. 2 outlet pressure port - 8 ORB2000-psi maximum pressureRight hand rotation	2	\$600.00
PVE 47R 1 (22) C25 21 <ul style="list-style-type: none">Piston variable displacement pressure compensated inline type47-gpm @ 1800-rpmSAE C 4-bolt flange mount1- ¼" shaft x 5/16" key400 – 3600-psi operating pressure2-½" Code-61 4 bolt inlet port1" Code-61 4 bolt pressure portRight hand rotation	2	\$1,500.00
PVE 47Q1R 1 22 C25 V 21 – <u>USED</u> <ul style="list-style-type: none">Quieted version	1	\$400.00

VICKERS VALVES

Quantity on hand at P2, Burnaby

PART NUMBER	QTY	UNIT PRICE
DG4V3 6BMWLB40 <ul style="list-style-type: none">NFPA-D03 manifold mounting pattern2-Position 4-Way (P blocked, A & B open to T)Spring centered P blockedSolenoid offset P to B110-120-volt/50-60-hz solenoid <u>with light</u>5000-psi maximum operating pressure2250-psi maximum tank line back pressure	2	\$50.00
DG4V3 6BMW B40 <ul style="list-style-type: none">NFPA-D03 manifold mounting pattern2-Position 4-Way (P blocked, A & B open to T)Spring centered P blockedSolenoid offset P to B110-120-volt/50-60-hz solenoid5000-psi maximum operating pressure2250-psi maximum tank line back pressure	1	\$50.00

PART NUMBER	QTY	UNIT PRICE
DG4S 4W 012AWB50 <ul style="list-style-type: none"> • NFPA-D05 manifold mounting pattern • 2-Position 4-Way (closed center spool) • Spring offset P to A • Solenoid offset P to B • 110-120-volt/50-60-hz solenoid • 3000-psi maximum operating pressure • 1000-psi maximum tank line back pressure 	5	\$150.00
DG4S4 012A 50 S324 <ul style="list-style-type: none"> • NFPA-D05 manifold mounting pattern • 2-Position 4-Way (closed center spool) • Air gap type • Spring offset P to A • Solenoid offset P to B • 110-120-volt/50-60-hz solenoid • 3000-psi maximum operating pressure • 1000-psi maximum tank line back pressure 	2	\$150.00
DG4S 4W 012CWVB50 <u>Altered & Used</u> <ul style="list-style-type: none"> • = DG4S 4W 012AWB50 in functionality • NFPA-D05 manifold mounting pattern • 2-Position 4-Way (closed center spool) • Spring offset P to A • Solenoid offset P to B • 110-120-volt/50-60-hz solenoid • 3000-psi maximum operating pressure • 1000-psi maximum tank line back pressure 	1	\$50.00
DG5 S404 6BM WLB50 <ul style="list-style-type: none"> • NFPA-D07 manifold mounting pattern • 2-Position 4-Way (P blocked, A & B open to T) • Spring centered P blocked with solenoid "A" removed • Solenoid offset P to B • External drain, internal pilot • C/W DG4V3 6B MW LB 50 • 110-120-volt/50-60-hz solenoid <u>with light</u> • 3000-psi maximum operating pressure • 3000-psi maximum tank line back pressure with external drain 	1	\$275.00
DG5 S404 6CM WLB50 <ul style="list-style-type: none"> • NFPA-D07 manifold mounting pattern • 3-Position 4-Way (P blocked, A & B open to T) • Spring centered P blocked • External drain, internal pilot • C/W DG4V3 6C MW LB 50 • 110-120-volt/50-60-hz solenoid <u>with lights</u> • 3000-psi maximum operating pressure • 3000-psi maximum tank line back pressure with external drain 	1	\$275.00
DG5 S404 8CM WB50 <ul style="list-style-type: none"> • NFPA-D07 manifold mounting pattern • P to T, A & B blocked in center position (tandem center) • Spring centered • <u>No pilot valve</u> 	1	\$275.00

VICKERS MISCELLANEOUS

Quantity on hand at P2, Burnaby

PART NUMBER	QTY	PRICE
OFRS 60 P 10 <ul style="list-style-type: none">• Spin on filter• 60-gpm flow rating• 1 ½ " NPTF Ports• Element 575942 10-micron	1	
V2010 Pump Shaft <ul style="list-style-type: none">• For double pump 7/8" diameter x 3/16" key	1	
922509 Cartridge Kit <ul style="list-style-type: none">• 12-gpm	1	
633741 D-03 Coils <ul style="list-style-type: none">• 110-120-volt 50-60hz	3	
941615 Light Kit CF87	1	
926485 Lights	1	