

45 Africa Reit, Karen Road, Karen, Nairobi P.O Box 52868-00100, Nairobi, Kenya

Mobile: +254 722 253 775 | +255 684 123 735

info@qwetupetroleum.com

PIN: P051693104Y

## QUOTATION

Attn: John Doe Company: Example Company 3 Site: Main Site

Date: 2023-07-02

Quotation Number: QPL-QTT-No/036/EC

scription	UoM	Qty	LeadTin	ne ItemPri	ice Discou	nt UnitPric	e NetPrice	Currency
PD ROTARY VANE METRE								
Model: 4-B-0-1-2								
4:Prime 4								
B: Size :4"ANSI Class 150								
0: Elastometres Buna-N								
1: Sensor Type :Dual Output Signal								
2: Arrangement Vertical Flow								
0: Approval : UI/CUL Max Flow Rate :2850 LPM	1							
Standard Metre Clearance for Temp . Up to 65	deg							
C Preassure Rating 285 psi Viscosity : Standar	d							
upto 100 mPa's Seals: Buna-N Certificates; pcs		10	2 weeks	9.990000	0.500000	9.490000	94.900000 U	SD
FICI-Factory Test Results								
PD ROTARY VANE METRE								
Model: 4-B-0-1-2								
4:Prime 4								
B: Size :4"ANSI Class 150								
0: Elastometres Buna-N								
1: Sensor Type :Dual Output Signal								
2: Arrangement Vertical Flow								
0: Approval : UI/CUL Max Flow Rate :2850 LPM	1							
Standard Metre Clearance for Temp . Up to 65	deg							
C Preassure Rating 285 psi Viscosity : Standar	d							
upto 100 mPa's Seals: Buna-N Certificates pcs		5	1 week	14.990000	0.250000	14.240000	71.200000 U	SD
FICI-Factory Test Results								
	Model: 4-B-0-1-2 4:Prime 4 B: Size :4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPN Standard Metre Clearance for Temp . Up to 65 C Preassure Rating 285 psi Viscosity : Standar upto 100 mPa's Seals: Buna-N Certificates'pcs FICI-Factory Test Results PD ROTARY VANE METRE Model: 4-B-0-1-2 4:Prime 4 B: Size :4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPN Standard Metre Clearance for Temp . Up to 65 C Preassure Rating 285 psi Viscosity : Standar upto 100 mPa's Seals: Buna-N Certificates'pcs	PD ROTARY VANE METRE  Model: 4-B-0-1-2  4:Prime 4  B: Size :4"ANSI Class 150  0: Elastometres Buna-N  1: Sensor Type :Dual Output Signal  2: Arrangement Vertical Flow  0: Approval : Ul/CUL Max Flow Rate :2850 LPM  Standard Metre Clearance for Temp . Up to 65 deg  C Preassure Rating 285 psi Viscosity : Standard  upto 100 mPa's Seals: Buna-N Certificates; pcs  FICI-Factory Test Results  PD ROTARY VANE METRE  Model: 4-B-0-1-2  4:Prime 4  B: Size :4"ANSI Class 150  0: Elastometres Buna-N  1: Sensor Type :Dual Output Signal  2: Arrangement Vertical Flow  0: Approval : Ul/CUL Max Flow Rate :2850 LPM  Standard Metre Clearance for Temp . Up to 65 deg  C Preassure Rating 285 psi Viscosity : Standard  upto 100 mPa's Seals: Buna-N Certificates; pcs	PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 B: Size : 4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type : Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : UI/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 B: Size :4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : UI/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; pcs 5	PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 B: Size : 4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type : Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; pcs 10 2 weeks FICI-Factory Test Results PD ROTARY VANE METRE Model: 4-B-0-1-2 4:Prime 4 B: Size :4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; pcs 5 1 week	PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 B: Size :4*ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; 10 2 weeks 9.990000 FICI-Factory Test Results PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 B: Size :4*ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type :Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; 5 1 week 14.990000	PD ROTARY VANE METRE  Model: 4-B-0-1-2 4: Prime 4 B: Size : 4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type : Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; pcs 10 2 weeks 9.99000 0.500000 FICI-Factory Test Results PD ROTARY VANE METRE Model: 4-B-0-1-2 4: Prime 4 B: Size :4"ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type : Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : Ul/CUL Max Flow Rate :2850 LPM Standard Metre Clearance for Temp . Up to 65 deg C Preassure Rating 285 psi Viscosity : Standard upto 100 mPa's Seals: Buna-N Certificates; pcs 5 1 week 14.99000 0.250000	PD ROTARY VANE METRE  Model: 4-B-0-1-2  4: Prime 4  B: Size: 4"ANSI Class 150  0: Elastometres Buna-N  1: Sensor Type: Dual Output Signal  2: Arrangement Vertical Flow  0: Approval: UI/CUL Max Flow Rate: 2850 LPM  Standard Metre Clearance for Temp. Up to 65 deg  C Preassure Rating 285 psi Viscosity: Standard  upto 100 mPa's Seals: Buna-N Certificates pcs  Fig. Size: 4"ANSI Class 150  0: Elastometres Buna-N  1: Sensor Type: Dual Output Signal  2: Arrangement Vertical Flow  0: Approval: UI/CUL Max Flow Rate: 2850 LPM  Standard Metre Clearance for Temp. Up to 65 deg  C Preassure Rating 285 psi Viscosity: Standard  upto 100 mPa's Seals: Buna-N Certificates pcs  10  2 weeks  9.990000  0.500000  9.490000  9.490000  9.490000  1.500000  9.49000	PD ROTARY VANE METRE  Model: 4-B-0-1-2 4:Prime 4 8: Size: 4'ANSI Class 150 0: Elastometres Buna-N 1: Sensor Type: Dual Output Signal 2: Arrangement Vertical Flow 0: Approval : UI/CUL Max Flow Rate: 2850 LPM Standard Metre Clearance for Temp. Up to 65 deg C Preassure Rating 285 psi Viscosity: Standard upto 100 mPa's Seals: Buna-N Certificates in the control of the

Signatory Name: Mahinya Position: Secretary