

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2012504524
DATE : 12.09.2025
REQ No : 1012504915
REQ TITLE : BALL VALVE ASSEMBLY AND
DELIVERY LOCATION : 0017 - L STORE-SPAR&CHE
CLOSING DATE : 22.09.2025
CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	3700037345		VALVE. BALL VALVE COMPLETE ASSEMBLY WITH GEAR OPERATOR. TYPE - TRUNNIONMOUNTED, GEAR OPERATED, FIRE SAFE WITH BLOW OUT PROOF STEM. S IZE - DN650 26". CLASS - 150. MODEL - CFA15-AG650. SERIAL NUMBERS - KC0547,KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. M AXIMUMOPERATING PRESSURE - 19.6 BAR AT 38 DEGREE CELSIUS. VALVE DESIGNACCORDING TO ASME B16.34. FACE TO FACE DIMENSION ACCORDING TO ASMEB16.10. END FLANGE DIMENSIONS ACCORDING TO ASME B16.47 RF. FIRE SAFEACCORDING TO API 607. ANTI	1	EA				
2	3700037346		BALL. BALL FOR TRUNNION MOUNTED, GEAR OPERATED, FIRE SAFE BALL VALVEWITH BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26". CLASS - 150 . MODEL- CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRESSURE - 19	1	EA				

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			.6 BAR AT38 DEGREE CELSIUS. VALVE DESIGN ACCORDING TO ASME B16.34. FACE TO FACEDIMENSION ACCORDING TO ASME B16.10. END FLANGE DI MEN SIONS ACCORDING TOASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : BS5351. NACE						
3	3700037347		STEM. STEM FOR TRUNNION MOUNTED, GEAR OPERATED, FIRE SAFE BALL VALVEWITH BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26". CLASS - 150 . MODEL- CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRESSURE - 19 .6 BAR AT38 DEGREE CELSIUS. VALVE DESIGN ACCORDING TO ASME B16.34. FACE TO FACEDIMENSION ACCORDING TO ASME B16.10. END FLANGE DI MEN SIONS ACCORDING TOASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : BS5351. NACE	1	EA				
4	3700037348		LOWER STEM. LOWER STEM FOR TRUNNION	1	EA				

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			<p>MOUNTED, GEAR OPERATED, FIRE SAFE BALL VALVE WITH BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26".</p> <p>CLASS -150. MODEL - CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRESSURE - 19.6BAR AT 38 DEGREE CELSIUS. VALVE DESIGN ACCORDING TO ASME B16.34. FACE TOFACE DIMENSION ACCORDING TO ASME B16.10. E ND FLANGE DIMENSIONS ACCORDING TO ASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : B</p>						
5	3700037349		<p>SEAT. BALL SEAT SET FOR TRUNNION MOUNTED, GEAR OPERATED, FIRE SAFE BALL VALVE WITH BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26".</p> <p>CL ASS - 150. MODEL - CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRESSURE - 19.6 BAR AT 38 DEGREE CELSIUS. VALVE</p>	1	SET				

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			DESIGN ACCORDING TO ASME B16.34. FACE TO FAGEDIMENSION ACCORDING TO ASME B16.10. END FLA NGE DIMENSIONS ACCORDING TOASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : BS5						
6	3700037350		SPRING. SPRING SET FOR TRUNNION MOUNTED, GEAR OPERATED, FIRE SAFE BALLVALVE WITH BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26". CLA SS - 150.MODEL - CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRE S SURE - 19.6 BAR AT38 DEGREE CELSIUS. VALVE DESIGN ACCORDING TO ASME B16.34. FACE TO FAGEDIMENSION ACCORDING TO ASME B16.10. END F LA NGE DIMENSIONS ACCORDING TOASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : BS53	1	SET				
7	3700037351		REPAIR KIT. REPAIR KIT FOR TRUNNION MOUNTED, GEAR OPERATED, FIRE SAFE BALL VALVE WITH	1	SET				

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			BLOW OUT PROOF STEM DESIGN. SIZE - DN 650 26". CLASS -150. MODEL - CFA15-AG650. SERIAL NUMBERS - KC0547, KC0548, KC0549 & KC0550. MANUFACTURER - KVC CO., LTD. MAXIMUM OPERATING PRESSURE - 19.6BAR AT 38 DEGREE CELSIUS. VALVE DESIGN ACCORDING TO ASME B16.34. FACE TOFACE DIMENSION ACCORDING TO ASME B16.10. E ND FLANGE DIMENSIONS ACCORDING TO ASME B16.47 RF. FIRE SAFE ACCORDING TO API 607. ANTI STATIC DEVICE : B						

TOTAL AMOUNT IN WORDS:

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SPECIAL NOTES / INSTRUCTIONS:

BALL VALVE ASSEMBLY AND SPARES FOR KVC MAKE BALL VALVES IN DFO SYSTEM

Nameplate photos enclosed

STANDARD TERMS & CONDITIONS

1) Prices should be 'DDP' delivery duty paid at DEWA stores.

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- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.

SUPPLIER'S REMARKS :

SUPPLIER'S SIGNATURE AND STAMP