

Proceso N°SEL-0068-2023-OTL/PETROPERÚ – 1ra. Convocatoria
“ADQUISICIÓN DE VÁLVULAS DE ACERO PARA REFINERÍA TALARA”
SOLPED 1000120024

		POSTOR 1		POSTOR 2	
Item	DESCRIPCION	NELKAREL S.A.C.		COMPONENTES INDUSTRIALES DEL PERU S.A.C.	
		S/N		01-REF-2301-12	
		Propone	Observaciones	Propone	Observaciones
1.1	<p>58-050-100479 VALVE TIPO/MODELO : GATE. MAT. FAB. PRINCIPAL : CAST IRON (CI) DIA. NOM. : 4 INCH CLASS: 125 CONEXION: FLANGED NORMA/EE.TT.: ASTM A126 CLASS B. ----- BODY AND BONNET: CAST IRON ASTM A126 CLASS B. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). TRIM BRONZE: SEAT AND STEM ASTM B62. SOLDIED SEATS. SOLID WEDGE. WITH HANDWHEEL OPERATED. FLANGE END DIMENSION AND DRILLING: ASME B16.1. FLANGE FACE-TO-FACE: ASME B16.10. MARKING: MSS SP-25.DESIGN: MSS SP-70. QUALITY CERTIFICATION INDICATING CHEMICAL COMPOSITION. MECHANICAL PROPERTIES AND TEST PRESSURE. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.2	<p>58-050-100493 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 2 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB ----- OIL OR OIL VAPOR. FLANGED ASME B16.5 150 LB. BODY AND BONNET ASTM A216 GRADE WCB. TRIM 8 (13% Cr/Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A217 GRADE CA15. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). SEAL WELDED SEAT RINGS. FLEXIBLE WEDGE DISC ASTM A276 TYPE 410. BODY SEAT RING HARD FACING. SPOT FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA

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		NELKAREL S.A.C.		COMPONENTES INDUSTRIALES DEL PERU S.A.C.	
		S/N		01-REF-2301-12	
		Propone	Observaciones	Propone	Observaciones
1.3	<p>58-050-100494 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 2 INCH P. MAX. W. : 300 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB ----- OIL OR OIL VAPOR. FLANGED ASME B16.5 300 LB. BODY AND BONNET ASTM A216 GRADE WCB. TRIM 8 (13% Cr/Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A217 GRADE CA15. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). SEAL WELDED SEAT RINGS. FLEXIBLE WEDGE DISC ASTM A276 TYPE 410. BODY SEAT RING HARD FACING. SPOT FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.4	<p>58-050-100497 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 3 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB ----- OIL OR OIL VAPOR. FLANGED ASME B16.5 150 LB. BODY AND BONNET ASTM A216 GRADE WCB. TRIM 8 (13% Cr/Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A217 GRADE CA15. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). SEAL WELDED SEAT RINGS. FLEXIBLE WEDGE DISC ASTM A276 TYPE 410. BODY SEAT RING HARD FACING. SPOT FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA

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		S/N		01-REF-2301-12	
		Propone	Observaciones	Propone	Observaciones
1.5	<p>58-050-100504 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 4 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB</p> <p>-----</p> <p>OIL OR OIL VAPOR. FLANGE ASME B16.5 150 LB. BODY AND BONNET : ASTM A216 GRADE WCB. STEM : STAINLESS STEEL ASTM A276 TYPE 410. WEDGE : ASTM A216 GRADE WCB TRIM 8 (13% Cr). SEAT RING : ASTM A217 GRADE CA15 - TRIM 8 (Co-Cr A). BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). FLEXIBLE WEDGE. BODY SEAT RING HARD FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34 / API 598 / API 600 / MSS SP-25 / MSS SP-55 / MSS SP-61 / MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.6	<p>58-050-100548 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : BRONZE DIA. NOM. : 1 INCH P. MAX. W. : 150 LB CONEXION : THREADED NORMA/EE.TT. : ASTM B62 ALLOY C83600</p> <p>-----</p> <p>BODY, BONNET, DISC AND STEM BRONZE. ASTM B62 ALLOY C83600. BRASS TRIM. INSIDE SCREW NOW RISING STEM(ISNRS). SOLID WEDGE DISC. SCREW BONNET. SCREWED ENDS. INTEGRAL SEAT. ACCORDING TO : ASME B16.34/API 598/MSS SP-25/MSS SP-80/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	NO CUMPLE REQUISITOS MINIMOS	NO CUMPLE CON EL ASTM B62 ALLOY C83600	NO COTIZA	NINGUNA

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		Propone	Observaciones	Propone	Observaciones
1.7	<p>58-050-100550 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : BRONZE DIA. NOM. : 2 INCH P. MAX. W. : 150 LB CONEXION : THREADED NORMA/EE.TT. : ASTM B62 ALLOY C83600</p> <p>-----</p> <p>BODY, BONNET, DISC AND STEM BRONZE. ASTM B62 ALLOY C83600. BRASS TRIM. INSIDE SCREW NOW RISING STEM(ISNRS). SOLID WEDGE DISC. SCREW BONNET. SCREWED ENDS. INTEGRAL SEAT. ACCORDING TO : ASME B16.34/API 598/MSS SP-25/MSS SP-80/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	NO CUMPLE REQUISITOS MINIMOS	NO CUMPLE CON EL ASTM B62 ALLOY C83600	NO COTIZA	NINGUNA
1.8	<p>58-050-100553 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST IRON (CI) DIA. NOM. : 3/4 INCH P. MAX. W. : 150 LB CONEXIÓN : THREADED (THRD) NORMA/EE.TT. : ASTM A126 GR B -----</p> <p>BODY AND BONNET CAST IRON ASTM A126 GRADE B. IRON TRIM. INSIDE SCREW RISING STEM(ISRS). SOLID WEDGE DISC. CLAMP BONNET. INTEGRAL SEAT. ACCORDING TO: ASME B16.34 / MSS SP-70 / MSS SP 25 / MSS SP 55 / API 598.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.9	<p>58-050-100561 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : FORGED CARBON STEEL DIA. NOM. : 1-1/2 IN P. MAX. W. : 800 LB CONEXION : THREADED NORMA/EE.TT. : ASTM A105</p> <p>-----</p> <p>CONVENTIONAL PORT. BODY AND BONNET FORGED STEEL ASTM A105. BOLTED BONNET. OUTSIDE SCREW AND YOKE(OS AND Y). TRIM 8 (13% Cr/Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A182 GRADE F6. SEAT RING STAINLESS STEEL AISI 410 STELLITE FACED. SOLID WEDGE DISC ASTM A276 TYPE 410. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA

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		Propone	Observaciones	Propone	Observaciones
1.10	<p>58-050-100562 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : FORGED CARBON STEEL DIA. NOM. : 2 INCH P. MAX. W. : 800 LB CONEXION : THREADED NORMA/EE.TT. : ASTM A105</p> <p>-----</p> <p>CONVENTIONAL PORT. BODY AND BONNET FORGED STEEL ASTM A105. BOLTED BONNET. OUTSIDE SCREW AND YOKE(OS AND Y). TRIM 8 (13% Cr/ Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A182 GRADE F6. SOLID WEDGE DISC ASTM A276 TYPE 410. ACCORDING TO : ASME B16.34/API 598/API 602/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.11	<p>58-100-100566 VALVE TIPO/MODELO : GLOBE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 2 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB</p> <p>-----</p> <p>BODY AND BONNET : ASTM A216 GRADE WCB. STEM : STAINLESS STEEL ASTM A276 TYPE 410. WEDGE : ASTM A216 GRADE WCB - TRIM 8 (13% Cr). SEAT RING :ASTM A217 GRADE CA15 - TRIM 8 (Co-Cr A). BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA
1.12	<p>58-250-100629 VALVE TIPO/MODELO : CHECK – SWING MAT. FAB. PRINCIPAL : CAST CARBON STEEL DIA. NOM. : 2 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 GRADE WCB</p> <p>-----</p> <p>BODY, CAP AND SWING ASTM A216 GRADE WCB. TRIM 8 (13% Cr/Co-Cr). HORIZONTAL OR VERTICAL. BOLTED CAP. RAISED FACE DRILLED FLANGES ANSI B16.5. CLASS 150. ACCORDING TO : ASME B16.34/API 594/API 598/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	NO COTIZA	NINGUNA

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		Propone	Observaciones	Propone	Observaciones
2.1	<p>58-050-100513 VALVE TIPO/MODELO : GMAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 8 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB ----- OIL OR OIL VAPOR. FLANGED ASME B16.5 150 LB. BODY. BONNET AND WEDGE. ASTM A216 GRADE WCB. TRIM 8 (13% Cr/Co-Cr) : STEM STAINLESS STEEL ASTM A276 TYPE 410. SEAT RING ASTM A217 GRADE CA15. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). FLEXIBLE WEDGE. BODY SEAT RING HARD FACING. RAISED FACE AND DRILLED. FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	SI CUMPLE REQUISITOS MINIMOS	NINGUNA
2.2	<p>58-050-100515 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 8 INCH P. MAX. W. : 300 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB ----- OIL OR OIL VAPOR. FLANGED ASME B16.5 300 LB. BODY AND BONNET : ASTM A216 GRADE WCB. STEM : STAINLESS STEEL ASTM A276 TYPE 410. WEDGE : ASTM A216 GRADE WCB TRIM 8 (13% Cr). SEAT RING : ASTM A217 GRADE CA15 - TRIM 8 (Co-Cr A). BOLTED BONNET. OUTSIDE SCREW AND YOKE(OS AND Y). SEAL WELDED SEAT RINGS. SOLID WEDGE. BODY SEAT RING HARD FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34/API 598/API 600/MSS SP-25/MSS SP-55/MSS SP-61/MSS SP-82. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	SI CUMPLE REQUISITOS MINIMOS	NINGUNA

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		Propone	Observaciones	Propone	Observaciones
2.3	<p>58-050-100519 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 10 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB</p> <p>-----</p> <p>OIL OR OIL VAPOR. FLANGED ASME B16.5 150 LB. BODY AND BONNET : ASTM A216 GRADE WCB. STEM : STAINLESS STEEL ASTM A276 TYPE 410. WEDGE : ASTM A216 GRADE WCB TRIM 8 (13% Cr). SEAT RING : ASTM A217 GRADE CA15 - TRIM 8 (Co-Cr A). BOLTED BONNET. OUTSIDE SCREW AND YOKE(OS AND Y). FLEXIBLE WEDGE DISC. SEAL WELDED SEAT RINGS. BODY SEAT RING HARD FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34 / API 598 / API 600 / MSS SP-25 / MSS SP-55 / MSS SP-61 / MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	SI CUMPLE REQUISITOS MINIMOS	NINGUNA
2.4	<p>58-050-100521 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 12 IN P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 WCB</p> <p>-----</p> <p>OIL OR OIL VAPOR. FLANGED ASME B16.5 150 LB. BODY AND. BONNET : ASTM A216 GRADE WCB. STEM : STAINLESS STEEL ASTM A276 TYPE 410. WEDGE : ASTM A-216 GRADE WCB - TRIM 8 (13% Cr). SEAT RING : ASTM A217 GRADE CA15 - TRIM 8 (Co-Cr A). BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS ANDY). FLEXIBLE WEDGE. SEAL WELDED SEAT RINGS. BODY SEAT RING HARD FACING. RAISED FACE AND DRILLED FLANGES ANSI B16.5. ACCORDING TO : ASME B16.34 / API 598 / API 600 / MSS SP-25 / MSS SP-55 / MSS SP-61 / MSS SP-82.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY, BRAY, KEYSTONE, APOLLO, XOMOX, AHAUS (FLOWSERVE), JC, VELAN, DURCO (FLOWSERVE), AZ VALVE, HANCOCK (TYCO), GESTRA WARREN, SWAGELOK, NEWAY y FLOWSERVE.</p>	SI CUMPLE REQUISITOS MINIMOS	NINGUNA	SI CUMPLE REQUISITOS MINIMOS	NINGUNA
Aprobado por Coordinación Optimización Monitoreo y Control Jefatura Ingeniería de Mantenimiento		SI CUMPLE SOLAMENTE CON ITEM 2		SI CUMPLE CON EL ITEM 2	