

EVALUACION ADQUISICIÓN DE VALVULAS DIVERSOS TIPOS Y MEDIDAS PARA REFINERÍA TALARA (SOLPED 1000125048)		POSTOR 1 JHORVAC CORPORATION S.A.C.		POSTOR 2 NELKAREL S.A.C.		POSTOR 3 PROVETECMAR S.A.C.	
Item	DESCRIPCION	98-2024		S/N		S/N	
		Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.1	<p>58-050-100493</p> <p>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 -----</p> <p>-- 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.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	<p>MARCA: WALWORTH MODELO 5202F 2"</p>	SI CUMPLE	<p>MARCA: WALWORTH MODELO 5202F 2"</p>	SI CUMPLE	<p>DSI # 37XUF</p> <p>Valve Gate 2" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&amp;Y (Crane Stockham Walworth, DSI)</p>	SI CUMPLE
1.2	<p>58-050-100497</p> <p>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 -----</p> <p>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.</p> <p>-----</p> <p>INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	<p>MARCA: WALWORTH MODELO 5202F 3"</p>	SI CUMPLE	<p>MARCA: WALWORTH MODELO 5202F 3"</p>	SI CUMPLE	<p>DSI # 37XUF</p> <p>Valve Gate 3" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&amp;Y (Crane Stockham Walworth, DSI)</p>	SI CUMPLE
1.3	<p>58-050-100507</p> <p>VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 6 INCH P. MAX. W. : 150 LB CONEXION : FLANGED SPOT FACING NORMA/EE.TT. : ASTM A216 WCB -----</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). 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)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	<p>MARCA: WALWORTH MODELO 5202F 6"</p>	SI CUMPLE	<p>MARCA: WALWORTH MODELO 5202F 6"</p>	SI CUMPLE	<p>DSI # 37XUF</p> <p>Valve Gate 6" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&amp;Y (Crane Stockham Walworth, DSI)</p>	SI CUMPLE
1.4	<p>58-100-100566</p> <p>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>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)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	<p>MARCA: WALWORTH MODELO 5275RF 2"</p>	SI CUMPLE	<p>MARCA: WALWORTH MODELO 5275RF 2"</p>	SI CUMPLE	<p>DSI # 133XU</p> <p>Valve Globe 2" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&amp;Y (Crane Stockham Walworth, DSI)</p>	SI CUMPLE
1.5	<p>58-100-100570</p> <p>VALVE TIPO/MODELO : GLOBE 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 -----</p> <p>OIL OR OIL VAPOR. 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)</p> <p>MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	<p>MARCA: WALWORTH MODELO 5275RF 3"</p>	SI CUMPLE	<p>MARCA: WALWORTH MODELO 5275RF 3"</p>	SI CUMPLE	<p>DSI # 133XU</p> <p>Valve Globe 3" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&amp;Y (Crane Stockham Walworth, DSI)</p>	SI CUMPLE

EVALUACION ADQUISICIÓN DE VALVULAS DIVERSOS TIPOS Y MEDIDAS PARA REFINERÍA TALARA (SOLPED 1000125048)		POSTOR 1 JHORVAC CORPORATION S.A.C. 98-2024		POSTOR 2 NELKAREL S.A.C. S/N		POSTOR 3 PROVETECMAR S.A.C. S/N	
Item	DESCRIPCION	Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
1.6	<p>58-100-100573 VALVE TIPO/MODELO : GLOBE 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 ----- OIL OR OIL VAPOR. 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. SOLID WEDGE DISC ASTM A276 TYPE 410. 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 602/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.</p>	MARCA: WALWORTH MODELO 5275RF 4"	SI CUMPLE	MARCA: WALWORTH MODELO 5275RF 4"	SI CUMPLE	DSI # 133XU Valve Globe 4" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&Y (Crane Stockham Walworth, DSI)	SI CUMPLE
1.7	<p>58-250-100632 VALVE TIPO/MODELO : CHECK MAT. FAB. PRINCIPAL : CAST CARBON STEEL (CCS) DIA. NOM. : 3 INCH P. MAX. W. : 150 LB CONEXION : FLANGED NORMA/EE.TT. : ASTM A216 GR WCB ----- SWING TYPE. SPOT FACING. 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. INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	MARCA: WALWORTH MODELO 5341RF 3"	SI CUMPLE	MARCA: WALWORTH MODELO 5341RF 3"	SI CUMPLE	Crane # 147XU Valve Check 3" Body: Cast Carbon Steel Trim 8(13% Cr/CoCr), Swing Type, Spot Facing, 150Lb Flanged Body Cap & Swing: ASTM A216 Gr. WCB, Bolted Cap, (Crane Stockham Walworth, DSI)	SI CUMPLE
1.8	<p>58-250-100636 VALVE TIPO/MODELO : CHECK - SWING MAT. FAB. PRINCIPAL : CAST CARBON STEEL DIA. NOM. : 6 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 GRADE WCB ----- 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. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	MARCA: WALWORTH MODELO 5341RF 6"	SI CUMPLE	MARCA: WALWORTH MODELO 5341RF 6"	SI CUMPLE	DSI # 137XU Valve Check 6" Body: Cast Carbon Steel Trim 8(13% Cr/CoCr), Swing Type, Spot Facing, 150Lb Flanged Body Cap & Swing: ASTM A216 Gr. WCB, Bolted Cap, (Crane Stockham Walworth, DSI)	SI CUMPLE
1.9	<p>58-250-100638 VALVE TIPO/MODELO : CHECK – SWING MAT. FAB. PRINCIPAL : CAST CARBON STEEL DIA. NOM. : 8 INCH P. MAX. W. : 150 LB CONEXION : FLANGED - SPOT FACING NORMA/EE.TT. : ASTM A216 GRADE WCB ----- 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. INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	MARCA: WALWORTH MODELO 5341RF 8"	SI CUMPLE	MARCA: WALWORTH MODELO 5341RF 8"	SI CUMPLE	DSI # 137XU Valve Check 8" Body: Cast Carbon Steel Trim 8(13% Cr/CoCr), Swing Type, Spot Facing, 150Lb Flanged Body Cap & Swing: ASTM A216 Gr. WCB, Bolted Cap, (Crane Stockham Walworth, DSI)	SI CUMPLE
2.1	<p>58-050-100553 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : CAST IRON (CI) DIA. NOM. : 3/4 INCH P. MAX. W. : 150 LB CONEXION : THREADED (THRD) NORMA/EE.TT. : ASTM A126 GR B ----- BODY AND BONNET CAST IRON ASTM A126 GRADE B. IRON TRIM. INSIDE SCREW RISING STEM(SRS). SOLID WEDGE DISC. CLAMP BONNET. INTEGRAL SEAT. ACCORDING TO: ASME B16.34 / MSS SP-70 / MSS SP 25 / MSS SP 55 / API 598. ----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	NO COTIZA	NINGUNA	VALVE GATE 3/4" CI 150LB THRD	SI CUMPLE	Crane # 488 Valve Gate 3/4" Cast Iron ASTM A216 Gr. B Iron Trim, Solid Wedge disc, Clamp Bonnet, Integral Seat 150Lb Threaded Ends (CRANE, STOCKHAM, WALWORTH, DSL)	SI CUMPLE

EVALUACION ADQUISICIÓN DE VALVULAS DIVERSOS TIPOS Y MEDIDAS PARA REFINERÍA TALARA (SOLPED 1000125048)		POSTOR 1 JHORVAC CORPORATION S.A.C. 98-2024		POSTOR 2 NELKAREL S.A.C. S/N		POSTOR 3 PROVETECMAR S.A.C. S/N	
Item	DESCRIPCION	Propone	Observaciones	Propone	Observaciones	Propone	Observaciones
2.2	<p>58-050-100558 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : FORGED CARBON STEEL DIA. NOM. : 3/4 IN P. MAX. W. : 800 LB CONEXION : THREADED NORMA/EE.TT. : ASTM A105 ----- 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>----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY.</p>	NO COTIZA	NINGUNA	VALVE GATE 3/4" FCS 800LB THRD	NO CUMPLE, NO ESPECIFICA EL TRIM	Powell # GA08TA58GB Valve Gate 3/4" Forged Carbon Steel 800Lb Cast Iron ASTM A216 Gr. B Iron Trim, Solid Wedge disc, Clamp Bonnet, Integral Seat, Threaded Ends (CRANE, STOCKHAM, WALWORTH, BONNEY FORGE, DOUGLAS, CHERO, OMB, DSI, NEWAY) - Powell Valve Página	SI CUMPLE
2.3	<p>58-050-100560 VALVE TIPO/MODELO : GATE MAT. FAB. PRINCIPAL : FORGED CARBON STEEL (FCS) DIA. NOM. : 1 INCH P. MAX. W. : 800 LB CONEXION : THREADED (THRD) NORMA/EE.TT. : ASTM A105 ----- --- FULL 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 602 / MSS SP-25 / MSS SP-55 / MSS SP-61 / MSS SP-82.</p> <p>----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY.</p>	NO COTIZA	NINGUNA	VALVE GATE 1" FCS 800LB THRD	NO CUMPLE, NO ESPECIFICA EL TRIM	Powell # GA08TA58GB Valve Gate 6" Body: Cast Carbon Steel Trim 8(13% Cr/Co-Cr), Stem: SS A276 Type 410, 150Lb Flanged ASTM A216 Gr. WCB, Bolted Bonnet, OS&Y (Crane Stockham Walworth, DSI) - Powell Valve	NO CUMPLE, NO ES DEL TAMAÑO SOLICITADO
2.4	<p>58-100-100585 VALVE TIPO/MODELO : GLOBE MAT. FAB. PRINCIPAL : FORGED CARBON STEEL (FCS) DIA. NOM. : 3/4 INCH P. MAX. W. : 800 LB CONEXION : SOCKET WELDING (SW) NORMA/EE.TT. : ASTM A105 ----- BODY AND BONNET FORGED STEEL ASTM A105. 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 420. BOLTED BONNET. OUTSIDE SCREW AND YOKE (OS AND Y). PLUG 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>----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, BONEY FORGE, DOUGLAS CHERO, OMB, DSI, NEWAY.</p>	NO COTIZA	NINGUNA	VALVE GLOBE 3/4" FCS 800LB SW	NO CUMPLE, NO ESPECIFICA EL TRIM	Powell # GL08SA58 Valve Globe 3/4" 800lb Forged Carbon Steel ASTM A-105TRIM 8(13% Cr/Co-Cr, Stem Stainless Steel ASTM A276 Type 410, Seat Ring ASTM A182 Grade F6Solid Wedge disc ASTM A276 Type 420, Bolted Bonnet OS&Ym Plug Disc ASTM A275 Type 410 800Lb Socket Welding (Crane Stockham, Walworth, Bonney Forge, Douglas Chero, OMB, DSI, NEWAY) Powell Valve	SI CUMPLE
2.5	<p>58-250-100651 VALVE TIPO/MODELO : CHECK MAT. FAB. PRINCIPAL : BRONZE (BRNZ) DIA. NOM. : 2 INCH P. MAX. W. : 300 LB CONEXIÓN : THREADED (THRD) NORMA/EE.TT. : ASTM B61 ALLOY C92200 ----- SWING TYPE. BODY CAP AND DISC BRONZE ASTM B61 ALLOY C92200. THREADED CAP. HORIZONTAL OR VERTICAL. INTEGRAL REGRINDING SEAT. ACCORDING TO: ASME B16.34 / API 594 / API 598 / MSS SP-25 / MSS SP-80 / MSS SP-82.</p> <p>----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: CRANE, STOCKHAM, WALWORTH, DSI.</p>	NO COTIZA	NINGUNA	VALVE CHECK 2" BRNZ 300LB THRD	SI CUMPLE	Crane # 76E Valve Check 2" BRONZE 300LB ASTM B61 Alloy C92200, Swing Type Body Cap and Disc Bronze ASTM B61 Alloy C92200 Thread Cap, Horizontal or Vertical, Integral Regrinding Seat, Threaded Ends (Crane, Stockham, Walworth, DSI)	SI CUMPLE
2.6	<p>58-350-100675 VALVE TIPO/MODELO : BUTTERFLY MAT. FAB. PRINCIPAL : DUCTILE CAST IRON (DCI) DIA. NOM. : 6 INCH P. MAX. W. : 175 LB CONEXIÓN : FLANGED NORMA/EE.TT. : ASTM A126 GR B ----- WAFER STYLE. MOUNTING BETWEEN FLANGES ANSI 125. RESILIENT SEATED. BODY DUCTIL IRON ASTM A126 CLASS B. USED WITH SEA WATER. ACCORDING TO: ASME B16.34 / API 598 / API 609 / MSS SP-25 / MSS SP-82.</p> <p>----- INFORME DE USO DE MARCA N°GDTE-0364-2022 (REFINERÍA TALARA) MARCA: BRAY, KEYSTONE, CRANE.</p>	NO COTIZA	NINGUNA	VALVE BUTTERFLY 6" DCI 175LB FLNGD	NO CUMPLE, NO ES CON BRIDA	NO COTIZA	NINGUNA
Aprobado por Coordinación Optimización Monitoreo y Control Jefatura Inegniería de Mantenimiento		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS, SOLAMENTE ITEM 1		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS, SOLAMENTE ITEM 1		SI CUMPLE LOS REQUISITOS TECNICOS MINIMOS, A EXCEPCION SUB ITEM 2.3 Y 2.6	