







MATERIAL	PVVFHV105X01
Description	8.000, VLV-BFLY, ASTM A352 LCC, CL150, RF, GO, DATA SHT KPO-00- PIP-DTS-02411-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

MATERIAL	PVVCHVJ0NB08
Description	6.000, VLV-CHK, ASTM A352 LCC, CL2500, RTJ, DATA SHT KPO-00- PIP-DTS-07313-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL









MATERIAL	PVVCGMJ0NB0A
Description	REPLACED BY PVVCHVJONBOA *** [PVVCGMJONBOA 10.000, Valve, Check, Swing, 10", CL2500, RTJ., Datasheet: KPO-00-PIP-DTS-01071-E PMC: F11.]
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline). For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

MATERIAL	PVVBHW607A08
Description	16.000, VLV-BAL, ASTM A350 LF2, CL600, RTJ, FP, GO, DATA SHT KPO-00-PIP-DTS- 04611-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline). For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL





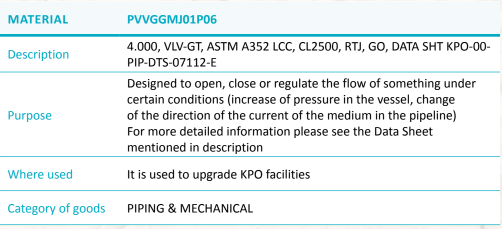




MATERIAL	PVVLHV60TD09
Description	8.000, VLV-GLB, ASTM A352 LCC, CL600, RTJ, GO, DATA SHT KPO-00- PIP-DTS-04212-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline). For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

MATERIAL	PVVGGM601P0A
Description	10.000, VLV-GT, ASTM A352 LCC, CL600, RTJ, GO, DATA SHT KPO-00- PIP-DTS-04112-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline). For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL







MATERIAL	PVVLHV60TD08
Description	6.000, VLV-GLB, ASTM A352 LCC, CL600, RTJ, GO, DATA SHT KPO-00- PIP-DTS-04212-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL









MATERIAL	PVVGGM601P09
Description	8.000, VLV-GT, ASTM A352 LCC, CL600, RTJ, HW, DATA SHT KPO-00- PIP-DTS-04112-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

MATERIAL	PVVGGM101P0B
Description	12.000, VLV-GT, ASTM A352 LCC, CL150, RF, HW, DATA SHT KPO-00- PIP-DTS-02112-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL



MATERIAL	PVVBHW107H04
Description	6.000, Vlv-Bal, ASTM A350 LF2, CL150, RF, RP, LO, Data Sht KPO-00- PIP-DTS-02512-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL





MATERIAL	PVVBHW107F05
Description	8.000, Vlv-Bal, ASTM A350 LF2, CL150, RF, RP, GO, Data Sht KPO-00- PIP-DTS-02612-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL





MATERIAL	PVVBHW107E06
Description	12.000, Vlv-Bal, ASTM A350 LF2, CL150, RF, FP, GO, Data Sht KPO- 00-PIP-DTS-02611-E
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL



MATERIAL	PVVBGMJ0HA00
Description	REPLACED BY PVVBHWJ0HC00 *** PVVBGMJ0HA00 10.000, Valve, Ball-RP, Trunnion, 10", CL2500, RTJ, Datasheet: KPO-00-PIP-DTS-01088-E. PMC: F11.
Purpose	Designed to open, close or regulate the flow of something under certain conditions (increase of pressure in the vessel, change of the direction of the current of the medium in the pipeline) For more detailed information please see the Data Sheet mentioned in description
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL









MATERIAL	247204
Description	VALVE, CHOKE: MANUAL, 4-1/16IN X 5-1/8IN, API 6A, 10000PSI, FLANGED, RTJ, FOR PRODUCTION WELL, TAG NO. WPHV-001, ACCORDING TO INSTRUMENT DATA SHEET KPO-10-INS-DTS-00023-ER REV. A6 AND MECHANICAL DATA SHEET KPO-10-MEC-DTS-00002-E; COMPLETE WITH STROKE TRANSDUCER (CHOKE POSITION IND Ex 'ia' IIB T3 EAC Certified)
Purpose	A choke valve is a mechanical device that induces restriction in a flow line, causing either a pressure drop or a reduction in the rate of flow
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

MATERIAL	241444
Description	PRESSURE SAFETY VALVE, BELLOWS TYPE, END CONNECTION: FLG 4"300#RFX6"150# RF, BODY MATERIAL: ASTM A350-LF2, NOZZLE: AISI 316L, DISC: STELLITED AISI 316L, DISC HOLDER: AISI 316L TAG 5-202-PSV-013
Purpose	Pressure Safety Valve (PSV) is a type of valve used to quickly release gasses from equipment in order to avoid over pressurization and potential process safety incidents. PSVs are activated automatically when pressure exceeds prescribed pressure limits in order to return equipment pressure to a safe operating level
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL



MATERIAL	236031
Description	VALVE:ON/OFF VALVE,BODY 4"BALL,FULL PORT,CL600 RTJ,C/W PNEUMATIC ACTUATOR AND IN ACCORDANCE WITH DATA SHEETS:KPO-8A-INS-DTS-00010-E AND KPO-00-PIP-DTS-04621-E
Purpose	On/off valves are a type of flow control valve that are used to start or stop the flow of a fluid through a pipe or system
Where used	It is used to upgrade KPO facilities
Category of goods	PIPING & MECHANICAL

