

This document is property of Morris Valves, Inc. Their total or partial reproduction is strictly forbidden.

















### W/LOCKING DEVICE































## **CHECK VALVES**

























ODESSA, TX

TEES & ELBOWS, 3000 PSI, 304 SST







### API6D LUBRICATED PLUG VALVE





Size: 2", 3" & 6"

### UTILIZADAS COMO MARCA ESTÁNDAR; PARA EL MANEJO DE ASFALTO LÍQUIDO A 260 °C.











## **API6D BALL VALVES**





2, 000 PSI, SEAL-WELDED, NACE MR01-7. LEVER WITH LOCKING DEVICE. BODY CARBON STEEL.

SIZES: ½", ¾" & 1"









### **API6D LUBRICATED PLUG VALVE**





Size: 4", Class 600, Threaded. **SALIDA POZO PETROLERO.** 











Mounted, Size: 6", High Temperature, with Pneumatic Actuator.

**BEFORE:** Imagen suministrada por el cliente con su solicitud.















Mounted, Size: 6", High Temperature, with Pneumatic Actuator.

**BEFORE:** Imagen suministrada por el cliente con su solicitud.















Mounted, Size: 6", High Temperature, with Pneumatic Actuator.

**AFTER:** Válvula fabricada conforme solicitud de cliente.











### **HEATING JACKETED CONTROL VALVES**





Control Valves para Brea de Alquitrán para Ánodos, DN80/PN16







### **HEATING JACKETED CONTROL VALVES**

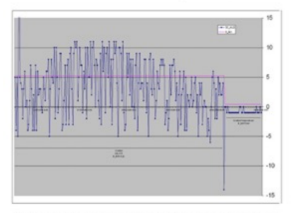




Control Valves para Brea de Alquitrán para Ánodos, DN80/PN16

#### Overload trend of Liquid Tar

(Place the cursor over the image and move)



The last 250 loads, where it could be observed a drop from -5 to 10 kg (approximately) until reaching load difference band from -1 to 0 kg between the desired value and the actual load, whom emigrate from an Oni/Off Control Valve to the Heating Jacketed Control Valve (WBV TYPE) from MORRIS VALVESE.

# TENDENCIA DE SOBRECARGA DE BREA DE ALQUITRÁN PARA ÁNODOS.

Las últimas 250 cargas, donde se puede observar una caída de -5 a 10 kg (aproximadamente) hasta alcanzar una banda de diferencia de carga de -1 a 0 kg entre el valor deseado y la carga real, que emigran desde una válvula de control ON/OFF a la válvula HEATING JACKETED CONTROL (tipo WBV) de MORRIS VALVES.



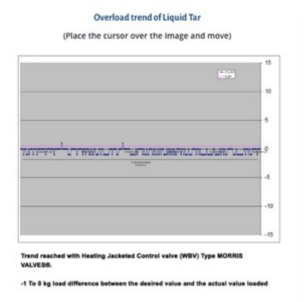


### **HEATING JACKETED CONTROL VALVES**





Control Valves para Brea de Alquitrán para Ánodos, DN80/PN16



Tendencia alcanzada con la Heating Jacketed Valve (WBV Type) de MORRIS VALVES.

-1 a 0 Kg de diferencia de carga entre el valor deseado y el valor real cargado.









**BEFORE:** Imagen suministrada por el cliente con su solicitud.



Center Line, Size: 42", Class 150, Flanged, Service: GAS.









**AFTER:** Válvula fabricada conforme solicitud de cliente.



Center Line, Size: 42", Class 150, Flanged, Service: GAS.









## **AFTER:**









Center Line, Size: 42", Class 150, Flanged, Service: GAS.









## **FABRICACIÓN**

Size: 18"

#### SUSTITUYEN VÁLVULAS JAMESBURY















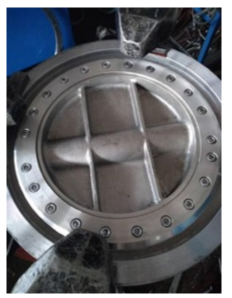
## **FABRICACIÓN**

Size: 18"

#### SUSTITUYEN VÁLVULAS JAMESBURY









## **CONTROL VALVES**







**LOCATION** 







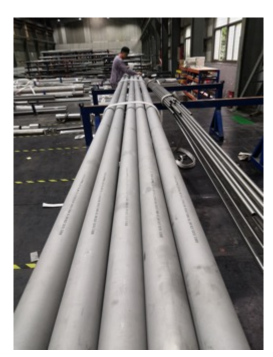


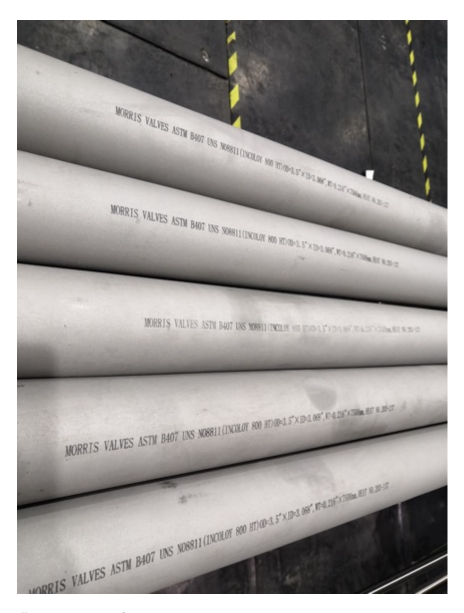


### **PIPE - INCOLOY 800 HT**











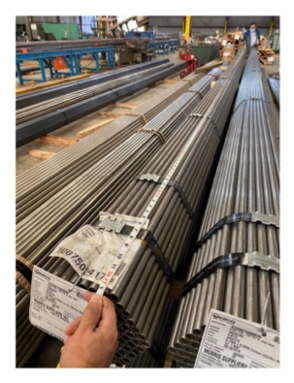


### **SEAMLESS STEEL TUBES SA179**













## **ENGINEERING CHAINS**





























### **ENGINEERING CHAINS**





**END USER** 



















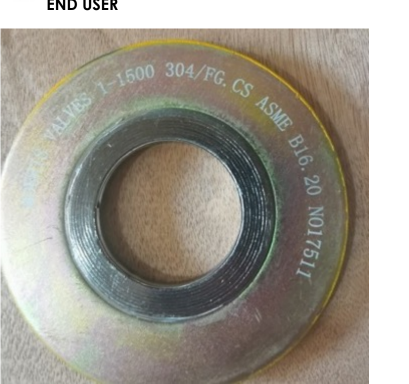






























































### **DUST FILTER BAGS & HOLDERS**





### MANGAS COLECTORAS DE POLVO Y CESTAS

CANTIDAD SUMINISTRADA: 3,678 Mangas y 560 Cestas.









### **DUST FILTER BAGS & HOLDERS**





### MANGAS COLECTORAS DE POLVO Y CESTAS

CANTIDAD SUMINISTRADA: 3,678 Mangas y 560 Cestas.















**END USER** 

400 PSI, NICKEL PLATED BRASS, **SEAT/PACKING:** PTFE **SIZES:** 1/4", 1", 1-1/2", 1-1/4" & 2"; **QTY:** 807 PCS







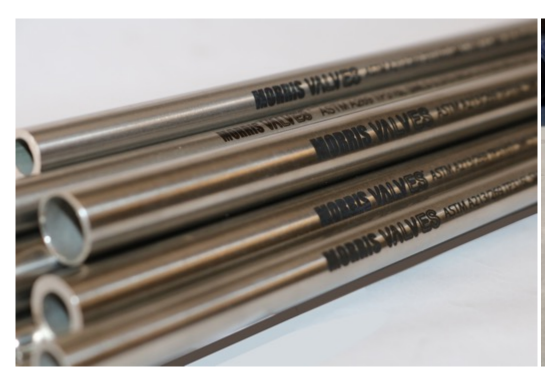


# SEAMLESS TUBING





**END USER** 













A105, WN: 20" – 24", CLASS 150, RF, B16.5











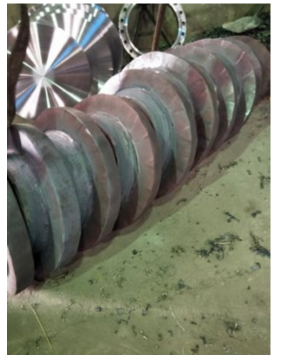


**LOCATION** 

**END USER** 











# **FLANGES**





**LOCATION** 

**END USER** 













LOCATION

**END USER** 











**LOCATION** 

**END USER** 











**LOCATION** 

**END USER** 







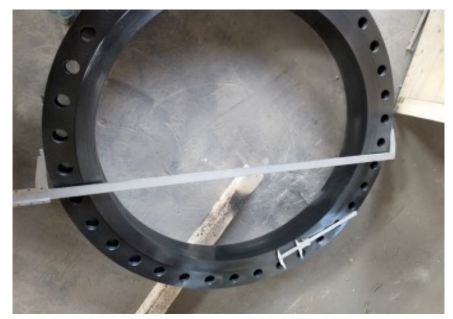
# **FLANGES**





**LOCATION** 

**END USER** 









### **SPIRAL WOUND GASKETS**





**LOCATION** 

**END USER** 





# **ELECTRICAL ACTUATORS**







**LOCATION** 

**END USER** 















**END USER** 

GATE VALVE, API 600

**SIZE:** 12", CLASS 150, WCB



 $This \ document \ is \ property \ of \ Morris \ Valves, \ Inc. \ Their \ total \ or \ partial \ reproduction \ is \ strictly \ forbidden.$ 







LOCATION E

**END USER** 

SWING CHECK VALVE, API 6D SIZE: 12", CLASS 300, WCB







### **WIRE ROPE SLINGS**





This document is property of Morris Valves, Inc. Their total or partial reproduction is strictly forbidden.



#### **ENDLESS WEB SLINGS**

