

EPI VALVES TEXAS, LLC

22806 Commercial Lane Tomball, Texas 7375

Bgodare@epitexas.com

BILL GODARE +1 936-697-5740 US Bstark@epitexas.com

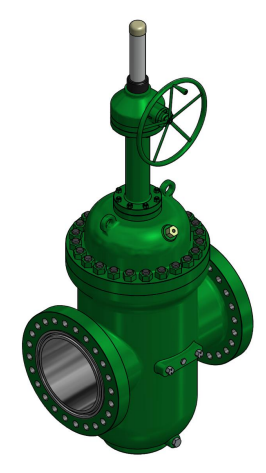
BILLY STARK +1 713-897-1649 US Ymin@epitexas.com

YOHANES MIN +62 811-9731-385 INDONESIA & INTERNATIONAL

EPI VALVES TEXAS, LLC



Wellhead Assembly

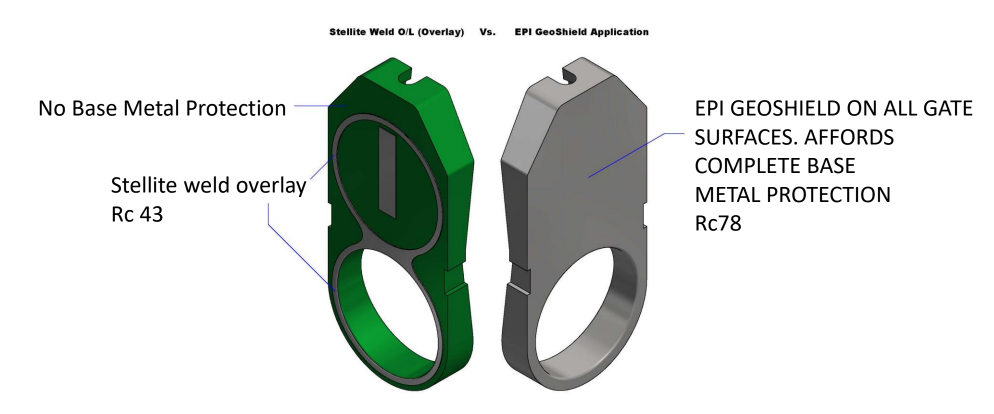


Master Valves



EPI GEOSHIELD

GATE AND SEAT HARDFACING AND PROTECTION



EPI PACKING SET

EPI INTERNAL PACKING OPEN/CLOSED BOX





Upper support





SG-630 Injectable Packing
DESIGNED SPECIFICALLY FOR GEOTHERMAL SERVICE

Vee Rings

Graphite Ring

(Provides lubricity and keeps fluid away from Bulk packing area)

Vee Rings

Lower Support and stem cleaner

Can be repacked under pressure. Packing pressure can be maintained Graphite ring adds ultra high temperature capability GTFE chevrons add stability to packing set.

No lantern ring used to prevent stem damage



EPI INTERNAL COATING





EPI-755 INTERNAL COATING

The EPI 755 coating is a two part system.

The base coat is Praxair SermaGard Protective coating. Withstand continuous temperature to 590 deg C. Impact and chip resistant Impervious to oils, greases, and solvents. Corrosion resistant.

The topcoat, EPI755 is a ceramic silicone material. Application method is Electro-Static powder spray.

Maximum service temperature 1500 deg F. Uses include brine pipelines, hot water and steam, and as a protective coating for caustic and alkali environments.

The process is the application of EPI755 coating to the entire internal surface of the body cavity and wetted area of the bonnet.

CUSTOMER LIST GEOTHERMAL PRODUCTS

ORMAT, USA, SINCE 2013

GDC, KENYA, SINCE 2012

POLARIS, NICARAGUA, SINCE 2012

ORPOWER, KENYA, SINCE 2011

OCEANEX. USA. SINCE 2011

UNIQUIP, GUATEMALA, SINCE 2011

SUPPLY CHAIN GLOBAL, USA, SINCE 2011

LAGEO, EL SALVADOR, SINCE 2013

AIR DRILLING ASSOCIATES, MEXICO, SINCE 2011

ORMAT, HAWAII, SINCE 2016

KENGEN, KENYA, SINCE 2016

STAR ENERGY, INDONESIA, SINCE 2016

REMOTE PROJECT SUPPLY, TURKEY, SINCE 2016 WEATHERFORD.

TURKEY, SINCE 2017

GEODIPA ENERGI SINCE 2021

ORPOWER SINCE 2021

UNIVERSITY OF UTAH SINCE 2022

MOMOTOMBO POWER SINCE 2022

LANDSVIRKJUN, ICELAND SINCE 2023

ON, ICELAND SINCE 2024

3S KALE ENERGY, TURKEY, SINCE 2017 UNIVERSITY OF

UTAH, USA, SINCE 2020

ORMAT, GUADELOUPE, SINCE 2019

DOMINICA GEOTHERMAL, DOMINICA, SINCE 2021

ENERCO, CHILE, SINCE 2017

HOPKINS OIL TOOLS, USA, SINCE 2012

PHILIPPINES, SINCE 2018

PERTAMINA GEOTHERMAL, INDONESIA, SINCE 2013

ORMAT GUATEMALA since 2022

ICE COSTA RICA Since 2022

CTR HELLS KITCHEN SINCE 2021

OPEN MOUNTAIN GEOTHERMAL SINCE 2021

SCHLUMBERGER SAUDI ARABIA SINCE 2023

ORMAT INDONESIA SINCE 2022

SERIC TECHNOLOGIE SINCE 2021

GEOTHERMAL GEOLOGICA SINCE 2022

FERVO ENERGY SINCE 2022

SUPREME ENERGY SINCE 2023

CROATIA, SINCE 2023

ETC.