

Designed as a safe and secure closure for our line of test vessels, these closure assemblies will also adapt to other manufacturer vessels. When used in conjunction with our line of test vessel \& console, pressurization is prevented unless closure is securely locked in place, and a safety limit switch is engaged. Manufactured in mild steel with anti-rust coating, or stainless steel, diameters from $12^{\prime \prime}$ to $36^{\prime \prime}$ are standard. Models available with quick connect couplings, spuds \& sealing accessories, or designed for multiple cylinders.

## Standard Model Diameters:

$12^{2}(30.4 \mathrm{~cm})$
$14^{*}(35.5 \mathrm{~cm})$
$18^{*}(45.7 \mathrm{~cm})$
$24^{*}(60.9 \mathrm{~cm})$
$30^{*}(76.2 \mathrm{~cm})$
$36^{\circ}(91.4 \mathrm{~cm})$

## Options:

All units avalable with material, sealing accessories, and multiple cylinder options. A closure guide for easy loading is also available

## Warranty:

Vessel Closure, Model FTVC Series

## Features

- Secure Safe Locking Method
- Wide Range of Sizes \& Models
- Single \& Multiple Cylinder Models
- Quick Connect Fitting Models


Our advanced design closure guide has been developed to free-up operator hands by providing a simple self-centering guide into test vessels. Additionally the design protects the vessel closure and spud stem from damage when removed from test vessel and set aside. Available as an option to our line of vessel closures, these units can easily adapt to existing vessel closures, and other manufacturer test heads.

| Standard Model Diameters: |  |
| :--- | :--- |
| $12^{\prime \prime}(30.4 \mathrm{~cm})$ | $01-52-0456$, HRS |
|  | $01-51-1611$, SS |
| $14^{*}(35.5 \mathrm{~cm})$ | $01-52-0455$, HRS |
| $18^{*}(45.7 \mathrm{~cm})$ | $01-51-1612$, SS |
|  | $01-52-0483$, HRS |
| $24^{*}(60.9 \mathrm{~cm})$ | $01-51-1613$, SS |
| $30^{*}(76.5 \mathrm{~cm})$ | $01-51-0484$, HRS |
|  | $01-52-0485$, SS |
| $36^{*}(91.4 \mathrm{~cm})$ | $01-51-1615$, SS |
|  | $01-52-0486$, HRS |
|  | $01-51-1616$, SS |

## Closure Guide, Model FCG Series

## Features

- Self-Centering
- Spud Stem Protection
- Wide Range of Sizes

Note: Non-stainless steel units have an anti-rust protective coating

Para más información comuníquese al 305.888 .5353
o al correo electrónico
info@intltec.com

