# Gasket Tool Kit, 13-5/8" to 18-3/4" 

## GASKET TOOLS

Product Number:
ITH-0016-DR-0000-00


This (internal grip) Gasket Tool was designed to remove and install AX/VX gaskets (seal rings) without metal-to- metal contact between tool and sealing faces of both gasket and wellhead. With over 200 pounds of mechanical force, the Gasket Tool maintains a firm grip on the internal face of the gasket in the event of hydraulic failure. An adapter shoe system allows the tool to be configured for $13-5 / 8^{\prime \prime}, 16-3 / 4^{\prime \prime}$ or $18-3 / 4^{\prime \prime}$ gaskets.

The Gasket Tool includes the 13-5/8" Gasket Tool, a set of adapter shoes for the 16-3/4" configuration, a set of adapter shoes for the 18-3/4" configuration, a Pressure Reducing/Relieving Valve, hoses, case, and manual. Optional handle types may also be provided.

- Lightweight design.
- Adjusts to interface with $13-5 / 8^{\prime \prime}, 16-3 / 4^{\prime \prime}$ or $18-3 / 4^{\prime \prime} \mathrm{AX}$ or VX gaskets.
- Strong holding force to retain a positive grip of the gasket.
- Plastic and rubber shoe material to remove any risk of damage to the gasket.

Product Number

## Materials

Weight in Air

Weight in Seawater
Working Pressure

13－5／8＂Config
Extended Dimensions

16－3／4＂Config
Extended Dimensions

18－3／4＂Config
Extended Dimensions

Hydraulic
Connections

ITH－0016－DR－0000－00

Anodized AL 6061－T6 or AL 6082－T6，coated stainless springs，marine cylinder， Buna－N，Acetal
13.4 to 19.25 kg （29．5 to 42.4 lbs$)$

9 to 12.2 kg （19．8 to 26.9 lbs ）

48－55 bar（700－800 psi）
$16.7 \times 14.5 \times 13.8$＂$(423 \times 368 \times 350 \mathrm{~mm})$
$19.8 \times 17.0 \times 14.3^{\prime \prime}(503 \times 432 \times 363 \mathrm{~mm})$
$21.8 \times 18.6 \times 14.3^{\prime \prime}(553 \times 473 \times 363 \mathrm{~mm})$

## 1／4＂Swage x 2

Notes and Disclaimers：Weight in air is calculated from computer models．Weight of water is calculated with conservative estimate of $61 \mathrm{lbs} / \mathrm{ft} 3$ ．Exact material specs may be withheld．All welding is performed as per AWS 1．6．

