

On-Site Machining

RECTIFICATION OF PROCESS SYSTEM MECHANICAL DEFECTS

OVERVIEW

Reduce costs and save time through the use of portable machines that are designed to deliver efficient component machining operations and on-site repair work where dismantling of process equipment is impossible and / or uneconomical.

On-site machining services lead the commissioning and maintenance industries in a significant enhancement of both the quality and safety of any project undertaken. Using skilled and experienced technicians to solve

equipment machining requirements in the most demanding of environments, delivering on-site machining services virtually anywhere, safely and with machine-shop quality.

Our depth of experience, first-class safety record, work practices and procedures guarantee the highest quality in machining services.

APPLICATIONS

- Flange Face Machining
- Drilling and Boring
- Pipe Cutting and End Prepping
- Milling

FEATURES

- Performed on in-situ equipment
- Precision small and large scale machining and tooling
- Rapid, expert response anytime and anywhere
- Specialized measuring/alignment equipment

BENEFITS

- Increased plant up-time
- Reduction of offsite repairs
- Reduced transportation costs
- Reduction of downtime and further damage

Flange Face Machining

Equipment is available to cover any flange facing application. Internally and externally mounted equipment can cover a size range from 0 to 3m (0 to 9.8ft) outside diameter. Typical applications include:

- Heat exchangers
- Raised face flanges
- Ring type joints
- Hubs type connectors and compact flanges

Drilling and Boring

Halliburton's drilling, boring and tapping operations can be carried out using either electrically, hydraulically or pneumatically operated machines. Typical applications include:

- Alignment boring
- Stud drilling
- Pipe work tie-ins
- Drilling and tapping

Pipe Cutting and End Prepping

Halliburton's pipe cutting range of equipment covers any diameter and wall thickness and is capable of cutting all standard and exotic materials in any environment including subsea. Typical applications include:

- Cutting
- Weld prepping

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale. H014312 07/22 © 2022 Halliburton. All Rights Reserved.



For more information, contact your Halliburton representative or visit us at halliburton.com

HALLIBURTON