

On-site bending

The high performance mobile induction bending machine can bend pipes the same radius as long elbow pipes.

Since 1988, they have being in use worldwide, in oil refiniserise, petrochemical and gas treatment, fertilizer, as well as LNG, LPG, and GTL plants. DHF's technical advisors provide on-site support to ensure the machines are used to maximum benefit.



Bending machine in operation on-site



On-site bending machine

Features

With a machine onsite, bending work can be performed exactly to match the needs as they arise, providing a flexible and highly efficient support to the construction process and help keep work on schedule.

Additionally, the need for multiple welds can be reduced, further upgrading the overall quality of the work and improving productivity.

Bending machine type	Type-12
Pipe material	JIS / API / ASTM (carbon, alloyed steel, stainless steel)
Pipe wall thickenss	Sch10 - Sch160
Bending radius	LR / 1.5DR - 3DR
Bending angle	0° ~ 90°

Supply records

■ Domestic

Hokkaido, Shizuoka

■ Overseas

Taiwan, Singapore, Malaysia, Thailand, Indonesia, Bangladesh,
Saudi Arabida, Qatar, Oman, Algeria, Venezuela