



管道切割坡口机
Pipe cutting beveling machine

OP

便携外卡式 管子切割坡口一体机

Portable pipe cutting groove machine with external card

产品描述

本系列产品为轻便型外部安装式管子切割坡口装置，具有重量轻、径向净空小、便于携带、使用方便等特点。广泛应用于石油、化工、天然气、食品、锅炉、制药、核电，场管建设等行业管道安装工程及抢修作业，如西气东输工程。

FEATURES

This series of products is a portable external installation pipe cutting groove device, with the characteristics of light weight, small radial clearance, easy to carry, easy to use and so on. Widely used in petroleum, chemical, natural gas, food, boiler, pharmaceutical, nuclear power, field pipe construction and other industries pipeline installation engineering and repair operations, such as West to east gas transmission project.





● 哈夫式对开机体
Haff type split body

特性说明

- 机体重量轻，极大方便现场作业
- 哈夫对开式设计，可分瓣拆开安装于管线任何位置，快捷方便。管道在地下或复杂环境也可作业
- 冷切割加工方式，不改变金相。非常适合一些特殊场所加工
- 机器装一把切割刀，一把坡口刀，切断同时得到光洁的坡口
- 可加工V/U/双V型等各种坡口形式
- 驱动方式可选电动、伺服电机、气动、液压站等

Characteristic description

- The machine is light in weight and convenient for field operation
- Haff split design, can be split apart and installed in any position of the pipeline, fast and convenient. Pipelines can also be operated underground or in complex environments
- Cold cutting processing method, does not change the metallography. It is very suitable for processing in some special places
- The machine is equipped with a cutter and a groove cutter to cut off and get a smooth groove at the same time
- It can process V / U / double V type and other groove forms
- Drive mode can be electric, servo motor, pneumatic, hydraulic station, etc

工程案例

PROJECT EXAMPLE



应用现场

ON-SITE PROCESS

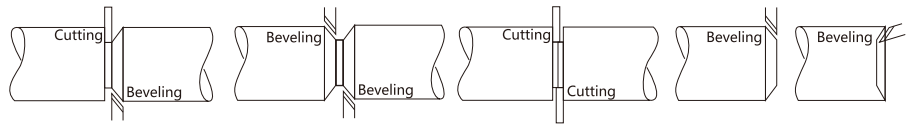


OP

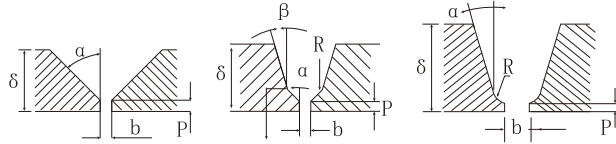
便携外卡式 管子切割坡口一体机

Portable pipe cutting groove machine with external card

可作业功能Operational function



可坡口形式Groove type



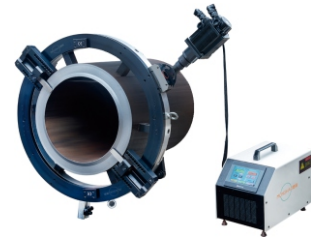
驱动方式可选

The driving mode is optional



电动驱动Electric drive

应用常规管径
Apply conventional pipe diameter



伺服电机驱动Servo motor drive

应用厚壁管、大管径
Application of thick wall pipe
and large diameter pipe



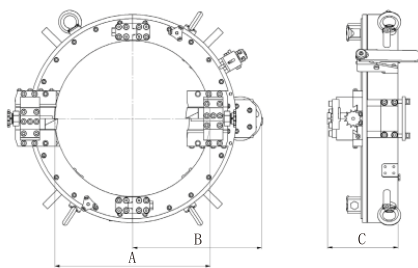
气动驱动Pneumatic drive

应用易燃易爆场所
Application in inflammable and
explosive places



液压站驱动

Hydraulic station drive
应用厚壁、大管、易燃易爆场所
Application of thick wall pipe,
large diameter, flammable and
explosive places



选型规格及参数 Type selection specifications and technical parameters

可选驱动 Optional drive	型号 Model	适用管径 Diameter		机器尺寸 ^{mm} Machine dimensions			重量 Weight (kg)
		(mm)	inch	A	B	C	
OPD 电动驱动 Electric drive	90	10~90mm	1/4"~4"	95mm	181mm	161mm	28kg
	168	25.4~168mm	1"~6"	174mm	234mm	161mm	35kg
	219	50.8~219mm	2"~8"	225mm	259mm	175mm	42kg
	273	114~273mm	4"~10"	279mm	295mm	175mm	55kg
	325	168~325mm	6"~12"	329mm	321mm	175mm	65kg
	377	219~377mm	8"~16"	387mm	357mm	175mm	70kg
	406	256~406mm	10"~16"	414mm	363mm	175mm	75kg
OPK 伺服电机驱动 Servo motor drive	457	323~457mm	12"~18"	465mm	389mm	175mm	80kg
	508	355~508mm	14"~20"	514mm	413mm	175mm	85kg
	560	406~560mm	16"~22"	568mm	425mm	175mm	87kg
	610	457~610mm	18"~24"	616mm	464mm	175mm	90kg
	660	508~660mm	20"~26"	670mm	490mm	175mm	93kg
OPF 气动驱动 Pneumatic drive	715	560~710mm	22"~28"	720mm	512mm	175mm	95kg
	762	610~762mm	24"~30"	768mm	540mm	175mm	105kg
	813	660~813mm	26"~32"	820mm	572mm	175mm	110kg
	914	770~914mm	30"~36"	924mm	688mm	175mm	120kg
	1066	914~1066mm	36"~42"	1076mm	780mm	175mm	145kg
OPH 液压站驱动 Hydraulic station drive	1160	980~1160mm	40"~46"	1168mm	805mm	221mm	155kg
	1240	1066~1240mm	42"~48"	1250mm	830mm	221mm	190kg
	1300	1100~1300mm	46"~52"	1306mm	840mm	221mm	205kg
	1500	1300~1500mm	52"~58"	1505mm	940mm	221mm	245kg
	1700	1500~1700mm	58"~68"	1708mm	1040mm	221mm	290kg
	1900	1700~1900mm	68"~74"	1910mm	1150mm	221mm	345kg
	2100	1900~2100mm	74"~82"	2110mm	1250mm	221mm	410kg

- 请根据您的管径选择适合机型~
Please select the suitable model according to your operation requirements~



更多精彩应用案例~

More wonderful application cases~



• 盟豪，始终高品质~
Monghao, always high quality~

