

END BEVELLING MACHINE

Enterprise Creating Future with Ceaseless Challenges and Innovations



End Beveling Machine

It is the equipment for improving and processing the both ends of the formed and bent pipe, appropriate for connecting large dia pipe.

성형 Bending된 Pipe 양 끝단을 개선 가공하는 장비로써 대형물 가공에 적합하다.

General Specification

Equipment	Description	Standard Specification
End Beveling Machine	External Pipe Dia	∅1,500 ~ ∅6,000mm(59"~236")
	Material	API 5L GR B ~ X100
	Pipe Length	3,000 ~ 6,000mm
	Wall Thickness	25 ~ 150mm
	Pipe Weight	Max. 100ton
	Cutting Type	Spindle + Cutter
	Cutting Speed	0.3 ~ 1 m/min
	Turning Roll	1 Drive + 1 Idle type
	Production Rate	3 pcs/hr ∅3,000 x 4,000L

※We can cope with customer requirements. / 고객 요구사항에 대응할 수 있습니다.

SEOKWANG INDUSTRIAL Co., Ltd. is supplying with a turn-key base system for overall process starting from edge milling, pipe forming to final inspection.

Process in brief







본사

경상남도 김해시 진영읍 하계로 240번길 93-26

T. 055-322-6544 F. 055-334-4727 / 324-4722

H/Q & Plant

93-26 St. 240 Hagye-ro, Jinyoung-eup, Gimhae-si, Gyung-sangnam-do, Korea

T. 82-55-322-6544 F. 82-55-334-4727

www.skmic.co.kr E-mail : sk6544@hanmail.net