

# PLATE EDGE BEVELLING MACHINE - KBM-18®





KBM-18® Plate Edge Bevellers - Portable - Self Propelled

These plate bevellers produce clean machined bevels with no thermal distortion on mild steel, stainless steel and aluminum plate from 1/4" (6.0 mm) to 1 1/2" (38.1 mm) thick. Thinner material can be bevelled. Please consult the factory for details. The KBM-18® automatically bevels the topside of the plate which results in a reduction of time and cost. Savings are further enhanced when the KBM-18U® underside plate beveller is used in applications where both sides of the material require bevelling.

Adjustable undercarriage for easy height adjustment. The KBM-18® can be purchased with an adjustable height, self-aligning, spring-loaded caster wheel assembly for self- propelled bevelling along any length of plate maintaining a uniform bevel and consistent root face. Undercarriage sold separate.

Angle Bevel Pins Enable Bevel Angle Adjustment ... KBM-18® units are supplied with angle bevel pin for 30°. 22 1/2°, 37 1/2°, 45° and 55° bevels angle pins sold seperately. Pins for other bevel angles are available upon request.

KBM-18<sub>®</sub> KBM-18U<sub>®</sub>

...for bevelling the top-side of plate

where the state of t

KBM-18-100

Operates at 10 feet (3 meters) per minute

WITH ADJUSTABLE BEVELLING HEAD TO PRODUCE BEVEL ANGLES 22 1/2° THROUGH 55°





## KBM-18-080

## **HYDRAULIC ADJUSTABLE UNDERCARRIAGE**

For easy height adjustment KBM-18® units can be supplied with two types of undercarriage. Both are supplied with Gullco exclusive self-aligning caster wheel assemblies to maintaining a uniform bevel and consistent root face. Undercarriage sold separate



#### Maximum Bevel Width: 0.71" (18.00 mm) at standard 30° bevel angle on material with a tensile strength of 64,000 lb/

in 2 (45 Ka/mm2)

Maximum Bevel Depth: 0.61" (15.6 mm) at standard 30° bevel angle on material with a tensile strength of 64,000 lb/

in 2 (45 Kg/mm2)

Min. Plate Thickness: 1/4" (6.0mm) Thinner material can be bevelled, consult the factory for details

Max. Plate Thickness: 1 1/2" (38.1 mm)

Bevel Speed: 13' (4 m) per minute\*

2HP, 3 Phase, available for 230, 460 and 575V~ at 60Hz and also 380 Motor:

and 400/415V~ at 50Hz supply

Weight: 340 lbs. (154Kg.) including undercarriage assembly

Complies With: C.S.A./N.R.T.L. (File # LR 35006-6) and C.E. Regulations

KBM-18® can be supplied with the following standard equipment:

- 1- KBM-18-X1C Deep Tooth Cutter (medium cut)
- 1- Set Bevel Angle Pins for 22 1/2°, 37 1/2°, 45° and 55°
- 1- Tool Kit

## **CASTER SPRING LOADED** ADJUSTABLE UNDERCARRIAGE

Adjustable undercarriages come with Gullco's adjustable height self-aligning spring loaded caster wheel assemblies for self-propelled operation. Best suited for applications where constant machine height is required. The spring-loaded wheels help to eliminate imperfections in the ground to ensure a clean consistent bevel. Sold separate.

## **KBM-18U® UNDERSIDE BEVELLING**

The KBM-18U® is perfect for bevelling the underside of the plate without need for flipping the work piece

over. Safety is increased as there is no need

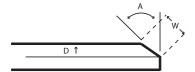
for constant

maneuvering of heavy workloads. Production can further be increased with use of both models simultaneously.



- Gullco KBM-18-069 Adjustable Height Undercarriage
- KBM-18-X1C: Medium Tooth Cutter (smooth finish)
- KBM-18-X1H: High Tensile Cutter
- GBM-18 (Specify Degree Required): Angle Bevel Pins for angles other than those supplied as standard)
- GBM-18-0.5: Cutter Shims
- GBM-18-1.0: Cutter Shims

# **MAXIMUM** RECOMMENDED **BEVELLING CAPACITIES**



BEVEL ANGLE	TENSILE STRENGTH					
	64,000 lbs/in² (45 kg/mm²)		71,000 lbs/in² (50 kg/mm²)		85,000 lbs/in² (60 kg/mm²)	
А	W	D	W	D	W	D
22 1/2°	0.71" (18 mm)	0.66" (16.6 mm)	0.67" (17 mm)	0.62" (15.7. mm)	0.55" (14 mm)	0.51" (13 mm)
30°	0.71" (18 mm)	0.61" (15.6 mm)	0.59" (15 mm)	0.51" (13 mm)	0.51" (13 mm)	0.44" (11.2 mm)
37 1/2°	0.67" (17 mm)	0.53" (13.5 mm)	0.55" (14 mm)	0.44" (11.1 mm)	0.47" (11.9 mm)	0.37" (9.5 mm)
45°	0.67" (17 mm)	0.47" (12 mm)	0.55" (14 mm)	0.39" (9.9 mm)	0.47" (11.9 mm)	0.33" (8.4 mm)
55°	0.59" (15 mm)	0.34" (8.6 mm)	0.55" (14 mm)	0.32" (8 mm)	0.47" (11.9 mm)	0.27" (6.8 mm)

KBM-18-100 KBM-18-069

KAT, KBM, MOGGY, KATBAK & SAM are registered trademarks of Gullco Enterprises Limited

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL DIMENSIONS ARE NOMINAL

# GULLCO

## CANADA - GULLCO INTERNATIONAL LIMITED

Phone: 905-953-4140 Fax: 905-953-4138

e-mail: sales@gullco.com U.S.A - GULLCO INTERNATIONAL INC.

Phone: 440-439-8333 Fax: 440-439-3634

Phone: +44 1257-253579

e-mail: ussales@gullco.com EUROPE - GULLCO INTERNATIONAL (U.K.) LIMITED

e-mail: uksales@gullco.com

Fax: +44 1257-254629 AUSTRALIA - GULLCO INTERNATIONAL PTY LIMITED Phone: 61 (0)7 3348 5515 Fax: 61 (0)7 3348 5510 e-mail: ausales@gullco.com

INDIA - GULLCO INTERNATIONAL INDIA PVT LIMITED Phone: +91-20-2551-1433 e-mail: indsales@gullco.com

CHINA - GULLCO INTERNATIONAL SHANGHAI LIMITED

Phone: +8621-50460341 Fax: +8621-50463554 e-mail: c.zhang@gullco.com SINGAPORE - GULLCO INTERNATIONAL LIMITED

Phone: +65-9385-4468 e-mail: benny.lim@gullco.com

LATIN AMERICA - GULLCO INTERNATIONAL LIMITED

Phone: 55-11-99485-1336 e-mail: rogerio.macedo@gullco.com GERMANY - Stuch Schweißtechnik GmbH & Co. KG

Phone: +49(0)203-729495 Fax: +49(0)203-729496 e-mail: info@stuch-schweisstechnik.de

Distributed by:

<sup>\*</sup> top speed can vary depending on bevel depth, voltage and frequency fluctuation