

# CRICKET-II WELDING MANIPULATOR 

NEMA 12 electricals
Optional x-base or travel car available
Optional mast rotation
Manual rack \& pinion reach with optional powered reach
Cam roller guidance on lift and reach axis
Ball screw with integrated anti-fall mechanism
Cable management either through or over top of boom

## SteadyMax ${ }^{\text {TM }}$ for consistent arc stability

The Koike Aronson medium-duty ball screw manipulators can be utilized for specific applications, such as simple straight-line or circumferential welding. The Boom or Ram end is preconfigured to accept cross slides and standard wire feeders.

All manipulators come standard as floor mount, with self standing bases, manual mast rotation, and manual or powered travel cars. Complete welding packages can be Koike supplied and Koike mounted, customer supplied and Koike mounted, or customer supplied and mounted.

Cross slides and welding equipment packages are just some of the options available.

Lift and reach ranging from 6 ft to $\mathbf{1 0} \mathbf{f t}$

## OPTIONS

## Digital Speed Control



The independent hand held touch screen Human Machine Interface (HMI) communicates with VFD drive on the positioner, and provides real-time display of linear speed for the reach axis.
Additionally, the HMI can command the linear speed target, either user set or on the fly adjustment.

## Cross Slides



Cross Slide (standard)
Manual and powered cross slides available. Allows the operator to drive weld head up/down or left/ right with hand wheels or powered joystick control. Standard 6 in $\times 6$ in and 10 in $\times 10$ in versions available.

Cross Slide Plus ${ }^{\text {TM }}$
A multi-purpose mechanized cross slide with oscillator integration in one. It eliminates the need to purchase the cross slide and oscillator separately.

Mast Rotation


Provides mast rotation allowing the operator to swing the Boom out of the work area or work between two stations with one manipulator.

Travel Cars


Powered and manual travel cars can be used for long seam welding or moving a manipulator from seam to seam.


Free standing $x$-frame base available for easily moving and repositioning manipulator location.

## CRICKET-II SPECIFICATIONS

## MODELS 66 to 1010

| Model | 66 | 88 | 1010 | 1212 |
| :--- | :---: | :---: | :---: | :---: |
| Reach travel speed | $121 / 2-125 \mathrm{IPM}$ | $121 / 2-125 \mathrm{IPM}$ | $121 / 2-125 \mathrm{IPM}$ | $121 / 2-125 \mathrm{IPM}$ |
| Capacity | 500 lbs | 500 lbs | 500 lbs | 300 lbs |
| Reach motor | $1 / 3 \mathrm{hp}$ | $1 / 3 \mathrm{hp}$ | $1 / 3 \mathrm{hp}$ | $1 / 5 \mathrm{hp}$ |
| Dim A: Standard reach travel | 6 ft | 8 ft | 10 ft | 12 ft |
| Max. reach travel | 6 ft | 8 ft | 10 ft | 12 ft |
| DIM B: Standard Min. reach <br> distance from CL of Mast | $153 / 4 \mathrm{in}$ | $153 / 4 \mathrm{in}$ | $153 / 4 \mathrm{in}$ | $153 / 4 \mathrm{in}$ |
| DIM C: Standard Max. reach <br> distance from CL of Mast | $873 / 4 \mathrm{in}$ | $1113 / 4 \mathrm{in}$ | $1353 / 4 \mathrm{in}$ | $1593 / 4 \mathrm{in}$ |
| Boom mounting plate dimensions | $3 / 4 \times 8 \times 12 \mathrm{in}$ | $3 / 4 \times 8 \times 12 \mathrm{in}$ | $3 / 4 \times 8 \times 12 \mathrm{in}$ | $3 / 4 \times 8 \times 12 \mathrm{in}$ |
| DIM D: Standard height overall <br> (HOA) from floor to top of machine | 120 in | 144 in | 168 in | 192 in |
| Lift speed IPM | 20 IPM | 20 IPM | 20 IPM | 20 IPM |
| Lift motor HP | $1 / 2 \mathrm{hp}$ | $1 / 2 \mathrm{hp}$ | $1 / 2 \mathrm{hp}$ | $1 / 2 \mathrm{hp}$ |
| DIM E: Min lift height from floor to <br> CL of Boom | 20 in | 20 in | 20 in | 20 in |
| Max. lift travel | 6 ft | 8 ft | 10 ft | 12 ft |
| DIM F: Standard lift travel distance <br> from CL of Boom | 6 ft | 110 ft | 12 ft |  |
| Base dimensions | $1-1 / 4 \times 30 \times 30 \mathrm{in}$ | $1-1 / 4 \times 30 \times 30 \mathrm{in}$ | $1-1 / 4 \times 30 \times 30 \mathrm{in}$ | $1-1 / 4 \times 30 \times 30 \mathrm{in}$ |
| Standard machine voltage | $115 / 1 / 60$ | $115 / 1 / 60$ | $115 / 1 / 60$ |  |


*All dimensions are for reference only and subject to change without notice.
Maximum load in pounds on either or split between both ends of boom.


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