

KapTec™ Basic Unit Application

Customer Information

Contact Name

End User

Company

Program Name

Phone

Job Number

Email

Quantity Desired

Date

Disclaimer: It is the sole responsibility of the customer to provide accurate information, including tolerances.

Plant Voltage

Upper Cap Part #

Lower Cap Part #

Stand Paint Color

Water retract system in place Yes No

NOTE: Cap drawings must be provided.

RAL Number

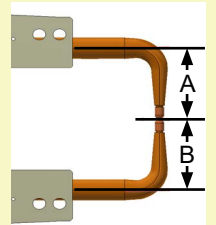
Section view with dimension (Gun)

Adapter Drawing or Image:

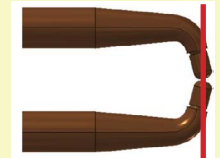
A =

B =

NOTE: If dimension A or B is 25 mm or less, the application needs to be evaluated by CenterLine engineering.



NOTE: If the upper cap and the lower cap are not vertically aligned, then the application needs to be evaluated by CenterLine engineering.



Required Configuration

PedTec™ Integrated Solutions

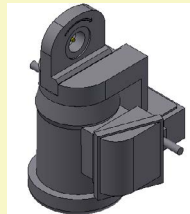
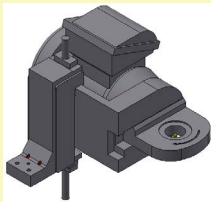
KapTec™ Integrated Dresser & Changer

KapTec™ Weld Tip Changer Assembly

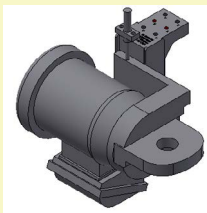
KapTec™ Weld Tip Dresser Assembly Orientation

Standard Orientation

Vertical 90° Orientation



Vertical 180° Orientation



KapTec™ Weld Cap Service Height

(Select desired riser to increase service height above standard offering.)

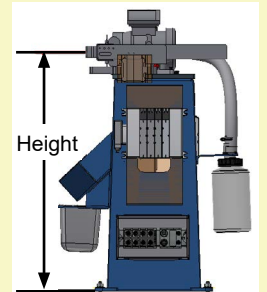
Standard Height 787mm

Include 200mm Riser

Include 300mm Riser

Include 400mm Riser

Include 600mm Riser



Spare Components

Quantity

Extra Magazines

Magazine Inserts

Extra Cutters

Extra Holders

Robot Carried Solutions

KapTec™ Robot Carried Lite

KapTec™ Robot Carried

Magazine Size

Extended Magazine 32 Caps (Standard)

Short Magazine

5/8" - 21 Caps

3/4" - 18 Caps

Comments: