

# KapTec<sup>™</sup> Basic Unit Application

### **Customer Information**

Contact Name	End User
Company	Program Name
Phone	Job Number
Email	Quantity Desired
	Date
	Quantity Desired

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

Plant Voltage		Section view with dimension (Gun)
Upper Cap Part #	NOTE: Cap drawing	Adapter Drawing or Image:
Lower Cap Part #	must be provided.	
Stand Paint Color	RAL Number	B =
Water retract system in place Yes No		NOTE: If dimension A or B is 25 mm or less, the application needs to be evaluated by CenterLine engineering.
<b>Required Configuration</b>		
PedTec™ Integrated Solutions		NOTE: If the upper cap and the lower
KapTec™ IntegratedKapTec™ WeldDresser & ChangerChanger Assemil		cap are not vertically aligned, then the application needs to be evaluated by CenterLine engineering.
KapTec <sup>™</sup> Weld Tip Dresser Assembly Orientation	1	
Standard Orientation Vertical 90° Orie	entation	KapTec™ Weld Cap Service Height
		(Select desired riser to increase
		service height above standard offering.)
		Standard Height 787mm
		Include 200mm Riser Height
Vertical 180° Orientation		Include 300mm Riser
		Include 400mm Riser
		Include 600mm Riser

#### Spare Components

#### Quantity

Extra Magazines Magazine Inserts Extra Cutters Extra Holders

#### **Comments:**

**Robot Carried Solutions** 

KapTec<sup>™</sup> Robot Carried Lite

KapTec<sup>™</sup> Robot Carried

Extended Magazine 32 Caps (Standard)

**Magazine Size** 

Short Magazine

5/8" - 21 Caps

3/4" - 18 Caps