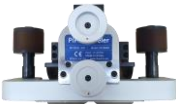




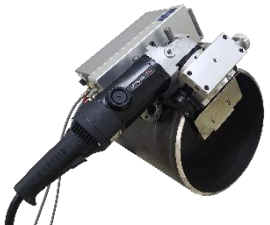







AHA Portable Beveler Item List

2022. 12. 01










Item	Components of a Set		Description
 <p style="text-align: center;">MP0020-26 (Complete Machine set)</p> <p style="text-align: center;">Manual Pipe Beveling Machine</p>	<p style="text-align: center;">MP0020-AD (Pipe Attachment Device for CF2100) 8.4 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter of pipes: 6" ~ 26" ■ Applicable wall thickness: Up to 20mm (It varies upon the diameter) ■ Maximum beveling width: 21mm ■ Adjustable beveling angle: 15° ~ 60° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 2 minutes. ■ Transportable ALCASE-X1 is optional. (Please refer to details on page 6)
	<p style="text-align: center;">CF2100 (Portable Beveler) 9.8 kg</p>		
 <p style="text-align: center;">EP1020-32 (Complete Machine Set)</p> <p style="text-align: center;">Easy Pipe Beveling Machine (with Spinning Handle)</p>	<p style="text-align: center;">EP1020-AD (Easy Carrier with Spinning Handle) 7.3 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter of pipes: 10" ~ 32" ■ Applicable wall thickness: Up to 20mm ■ Maximum beveling width: 21mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X1 is optional. (Please refer to details on page 6)
	<p style="text-align: center;">AP1020-SD (Pipe Attachment Device for CF2100) 8.2 kg</p>		
	<p style="text-align: center;">CF2100 (Portable Beveler) 9.8 kg</p>		

Item	Components of a Set		Description
 <p>EP1020-00 (Complete Machine Set)</p> <p>Easy Pipe & Plate Beveling Machine (with Spinning Handle)</p>	<p>EP1020-AD (Easy Carrier with Spinning Handle) 7.3 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 24" ~ Flat Plate (It varies upon the wall thickness when a diameter is less than 32") ■ Applicable wall thickness: 5 ~ 40mm (It varies upon the diameter) ■ Maximum beveling width: 21mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is optional. (Please refer to details on page 6)
	<p>AP1020-LD (Attachment Device for CF2100) 13.5 kg</p>		
	<p>CF2100 (Portable Beveler) 9.8 kg</p>		
 <p>EP1040-32 (Complete Machine Set)</p> <p>Easy Pipe & Plate Beveling Machine (with Spinning Handle) -High Capacity</p>	<p>EP1020-AD (Easy Carrier with Spinning Handle) 7.3 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 10" ~ 32" ■ Applicable wall thickness: 5 ~ 40mm (It varies upon the diameter) ■ Maximum beveling width: 42mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is optional. (Please refer to details on page 6)
	<p>AP1040-SD (Pipe Attachment Device for CF4200) 9.5 kg</p>		
	<p>CF4200 (High Capacity Portable Beveler) 11.0 kg</p>		

Item	Components of a Set		Description
 <p>EP1040-00 (Complete Machine Set)</p> <p>Easy Pipe & Plate Beveling Machine (with Spinning Handle) -High Capacity</p>	<p>EP1020-AD (Easy Carrier with Spinning Handle) 7.3 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 24" ~ Flat Plate (It varies upon the wall thickness when a diameter is less than 32") ■ Applicable wall thickness: 10 ~ 65mm (It varies upon the diameter) ■ Maximum beveling width: 42mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is optional. (Please refer to details on page 6)
	<p>AP1040-LD (Pipe Attachment Device for CF4200) 15.5 kg</p>		
	<p>CF4200 (High Capacity Portable Beveler) 11.0 kg</p>		
 <p>AP1020-32 (Complete Machine Set)</p> <p>Automatic Pipe Beveling Machine</p>	<p>AP1020-FM (Main Automatic Feeding machine with Remote feeding controller) 17.7 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter of pipes: 10" ~ 32" ■ Applicable wall thickness: Up to 20mm ■ Maximum beveling width: 21mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is included. (Please refer to details on page 6)
	<p>AP1020-SD (Pipe Attachment Device for CF2100) 8.2 kg</p>		
	<p>CF2100 (Portable Beveler) 9.8 kg</p>		

Item	Components of a Set		Description
 <p>AP1020-00 (Complete Machine Set)</p> <p>Automatic Pipe & Plate Beveling Machine</p>	<p>AP1020-FM (Main Automatic Feeding machine with Remote feeding controller) 17.7 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 24" ~ Flat Plate (It varies upon the wall thickness when a diameter is less than 32") ■ Applicable wall thickness: 5 ~ 40mm (It varies upon the diameter) ■ Maximum beveling width: 21mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is included. (Please refer to details on page 6)
	<p>AP1020-LD (Attachment Device for CF2100) 13.5 kg</p>		
	<p>CF2100 (Portable Beveler) 9.8 kg</p>		
 <p>AP1040-32 (Complete Machine Set)</p> <p>Automatic Pipe Beveling Machine -High Capacity</p>	<p>AP1020-FM (Main Automatic Feeding machine with Remote feeding controller) 17.7 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 10" ~ 32" ■ Applicable wall thickness: 5 ~ 40mm (It varies upon the diameter) ■ Maximum beveling width: 42mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is included. (Please refer to details on page 6)
	<p>AP1040-SD (Pipe Attachment Device for CF4200) 9.5 kg</p>		
	<p>CF4200 (High Capacity Portable Beveler) 11.0 kg</p>		

Item	Components of a Set		Description
 <p>AP1040-00 (Complete Machine Set)</p> <p>Automatic Pipe & Plate Beveling Machine -High Capacity</p>	<p>AP1020-FM (Main Automatic Feeding machine with Remote feeding controller) 17.7 kg</p>		<ul style="list-style-type: none"> ■ Applicable diameter: 24" ~ Flat Plate (It varies upon the wall thickness when a diameter is less than 32") ■ Applicable wall thickness: 10 ~ 65mm (It varies upon the diameter) ■ Maximum beveling width: 42mm ■ Adjustable beveling angle: 0° ~ 45° ■ Adjustable RPM depending on material types with built-in speed controller ■ Installation time: Approx. 3 minutes. ■ Transportable ALCASE-X2 is included. (Please refer to details on page 6)
	<p>AP1040-LD (Pipe Attachment Device for CF4200) 15.5 kg</p>		
	<p>CF4200 (High Capacity Portable Beveler) 11.0 kg</p>		
Item		Description	
<p>Chamfer-Pro Series (Portable Bevelers)</p>	<p>CF1000 (Chamfer-Pro 1000) 11.5 kg</p>		<ul style="list-style-type: none"> ■ Max beveling width: 10mm (7t in 45°) ■ Adjustable beveling angle: 0° ~ 60° ■ Adjustable RPM depending on material types with built-in speed controller.
	<p>CF2100 (Chamfer-Pro 2100) 11.7 kg</p>		<ul style="list-style-type: none"> ■ Max beveling width: 21mm (15t in 45°) ■ Adjustable beveling angle: 0° ~ 60° ■ Adjustable RPM depending on material types with built-in speed controller.
	<p>CF4200 (Chamfer-Pro 4200) 13.6 kg</p>		<ul style="list-style-type: none"> ■ Max beveling width: 42mm (30t in 45°) ■ Adjustable beveling angle: 0° ~ 60° ■ Adjustable RPM depending on material types with built-in speed controller.

Item		Description
Optional Accessories for Chamfer-Pro Series	CF2100-RG (Roller Guide) 0.3 kg	 <ul style="list-style-type: none"> Applicable to CF1000, CF2100, CF4200. Applicable to pipes more than 6" in vertical position or circular plates.
	CF2100-RP (Roller Plate) 1.9 kg	 <ul style="list-style-type: none"> Reducing the friction from a workpiece and making smooth progress. Applicable to CF1000 & CF2100.
	CF2100-RC (Roller Clamp) 5.1 kg	 <ul style="list-style-type: none"> Applicable to double-sided beveling without flipping a flat plate. Easier work for users with the support of clamping. Applicable to CF1000 & CF2100.
Parts of Chamfer-Pro Series	CF2100-08 0.01 kg	 <p>Insert Set Screw (Compatible for all Chamfer-Pro series)</p>
	CF2100-09 0.01 kg	 <p>Cutter Wedge (Compatible for all Chamfer-Pro series)</p>
	CF2100-10 0.06 kg	 <p>Insert Tip (1 Pack = 10 pcs) (Compatible for all Chamfer-Pro series)</p>
	CF2100-CA 0.3 kg	 <p>Cutter Assembly (No.7 + 8 + 9 in Parts List) (Compatible for all Chamfer-Pro series)</p>
Optional Attachment Devices & Guide Plates in Stainless steel version	"OOOO-OO"-SS ("Parts No."-SS)	 <ul style="list-style-type: none"> Stainless steel material version for all kinds of attachment devices can be customized upon request. To prevent the contamination of stainless steel material workpieces. For more details, please contact our sales team.
Aluminum Case (Transportable Storage Case)	ALCASE-X1 (730 x 520 x 340mm) 13.5 kg	 <ul style="list-style-type: none"> Transportable storage case for MP0020-26, EP1020-32. All components of each machine can be settled with partitions.
	ALCASE-X2 (840 x 650 x 410mm) 17.0 kg	