## Date **PAW Order Sheet (Basic Specifications)** Sales office Customer company name Office manager Contact Address / 28 Contact 1. Enter details of work in progress and purpose of use for PAW. 2. Shape/weight/type of workpiece to be transported (1) Height Fill in the shape dimensions. mm (2) Width mm (3) Depth mm (4) Diameter mm (5) Weight kg (6) Type Type Examples of shape dimensions For multiple workpieces, attach the shape dimensions separately. 3. PAW tip attachment (CKD/customer) \* If CKD is selected as the manufacturer, detailed dimensions of the workpiece are required. Manufacturer Grip method Fork / Chuck / Vacuum suction / Other ( Summary weight When manufactured by customer 4. PAW control box (Required / Not required) Manufacturer (Manual pressure regulating control system / Automatic pressure regulating control system) Control method ■ Pneumatic supply pressure MPa 5. PAW power source Power \* For air supply pressure, fill in the pressure which can be supplied by the customer. Fixed on floor / Movable on floor (dolly) / Other ( 6. PAW installation method 7. PAW working environment ■ Water drops (Yes / No) Dust (Yes / No) Other ( ) times/day days/month 8. PAW operating frequency 9. Work layout When considering the arm shaft configuration, we need to confirm the vertical and horizontal movable range required. Provide layout dimensions with the workpiece start and end points indicated.\* Attach drawings if available. The figure below is an example of layout dimensions showing the start and end point height positions. Layout diagram showing the start and end point heights when picking workpieces up off the conveyor and stacking them in rows of 4 by 4 high on a transport dolly A: Workpiece start point height B: Workpiece end point maximum height C: Workpiece end point minimum height End point D: Dolly table height Start point Workpiece Workpiece Conveyor

Dolly

CIVID

## **PAW Order Sheet (Work Layout Diagram)**

9-1. Workpiece start point/end point position layout diagram (cross-section) 9-2. Workpiece start point/end point position layout diagram (plane figure) \* Indicate the desired arm arrangement if applicable. Include detailed dimensions, including peripheral equipment, in the layout diagram. 10. Remarks and notes

CVD