



FD SERIES USER MANUAL

ORIGINAL INSTRUCTIONS (EN) VERSION 2.0

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TABLE OF CONTENT

FD HIGH-V	WHAT'S IN THE BOX	1
	TECHNICAL DATA	2
	INSTALLATION	3
FD400	WHAT'S IN THE BOX	4
	TECHNICAL DATA	5
	INSTALLATION	6
FD310	WHAT'S IN THE BOX	7
	TECHNICAL DATA	8
	INSTALLATION	9
CABLE ORI	ENTATION	10
SOFTWARE	11	
PROGRAM	13	
Installati	13	
Toolbar	14	
Dispensi	15	
Circle N	ode	16
Wave No	ode	17
Purge N	ode	18
SAFETY	19	
HOW TO / FAQ		
CERTIFICATION:		

EU DECLARATION OF INCORPORATION

WHAT'S IN THE BOX



TECHNICAL DATA

FD HIGH-V FEATURES

- Use with external feeding system
- Recommended for single-component medium viscosity fluids

Model # URCap version	FD HIGH-V ≥3.0
Mechanical interface:	ISO 9409-1, type 50-4-M6 NPT 1/4
Electrical interface:	8-pole M8
Digital interfaces:	URCap, PolyScope ≥5.5 URCap, API ≥1.8 RS485 24V I/O
Weight:	0.8kg 1.75lbs
Dimensions:	65 x 130 x 170 mm 2.55 x 5.10 x 6.7 inch
92 B	

130

FD

INSTALLATION: FD HIGH-V

Assemble unit and attach to robot







- Attach unit to robot flange with 4 screws
- Attach NPT1/4" connector with feeding line to inlet (F)
- While the robot is off or tool I/O is zero: Plug in the 8 pin connector* into unit and robot.

LED indicator (D)

The unit has a LED indicator. When the unit has power a steady light is shown.

Max Inlet Pressure

- Maximum permissible inlet pressure for FD High-V is 3 BAR 45 PSI
- Depending on the material used, it's advised to use a down-stream pressure regulator close or next to the inlet of the FD High-V. This allows to eliminate any pressure variance within the tool improving dispensing quality.
- Exceeding this inlet pressure might lead to seal failure.

WHAT'S IN THE BOX



TECHNICAL DATA

FD400 FEATURES

- Airless grease cartridge dispensing with single M8 8 pin connection
- Use with 400ml cartridges DIN 1284
- Recommended for single-component medium viscosity fluids, NLGI class 2-3

Model # URCap version	FD400 ≥3.0
Mechanical interface:	ISO 9409-1, type 50-4-M6
Electrical interface:	8-pole M8
Digital interfaces:	URCap, PolyScope ≥5.5 URCap, API ≥1.8 RS485 24V I/O
Weight (without cartridge):	1.7kg 3.75lbs
Dimensions:	135 x 145 x 390 mm 5.3 x 5.7 x 15.35 inch

INSTALLATION: FD400

1. Assemble unit and attach to robot







• Attach unit to robot flange with 4 screws



 While the robot is off or tool I/O is zero: Plug in the 8 pin connector* into unit and robot.

2. Load cartridge

400ml DIN 1284

- On the cartridge remove back lid
- Pull the rod handle (A) fully back
- Insert new cartridge
- Remove top lid of cartridge



- Screw cartridge barrel into funnel (E)
- Release the rod handle by pulling it back and pressing the tab (a)
- The rod is now fully inserted into the fluid and the handle is fully against the barrel

WHAT'S IN THE BOX



TECHNICAL DATA

FD310 FEATURES

- Use with 290cc/300cc/310cc and 1/10th gallon cartrdiges
- Recommended for single-component medium viscosity fluids

Model # URCap version	FD310 ≥3.0
Mechanical interface:	ISO 9409-1, type 50-4-M6 NPT 1/4
Electrical interface:	8-pole M8
Digital interfaces:	URCap, PolyScope ≥5.5 URCap, API ≥1.8 RS485 24V I/O
Weight:	0.8kg 1.75lbs

Dimensions:

133 x 156 x 403 mm 5.25 x 6.15 x 15.85 inch



INSTALLATION: FD310

1. Assemble unit and attach to robot



 Attach retainer mount (F) with 2x M6x12 screws.



• Attach retainer mount (F) with 2x M6x12 screws.



 Mount tool to robot using included M6x12 bolts and orientation pin.





 On the cartridge remove back lid



Insert new cartridge in retainer and secure cap.



 Install cartridge retainer assembly on the tool and tighten M5 bolt.



 Install pressurized air hose and adjust pressure. (4BAR MAX)



 Turn off robot power and connect the M8 8-pin cable.



• Start dispensing.

CABLE ORIENTATION

* The 8 pin connector lead

- Ensure Tool IO voltage is set to 'zero' or **robot is off** before attaching tool. Refer to the 'How to' page for guidance.
 - If robot shows error after attaching tool restart the robot to reset.
- Position the lead from the unit to the robot so that it does not create a risk.
- The pin can be inserted for orientation.



SOFTWARE CONFIGURATION

1. Install URCap *

- If password protected:
 - Enter Manual Mode: Press





```
manual
```

- Enter Password
- If not protected by password:
 - Press and select Settings > System > URCaps
 - Press + symbol to add a new URCap: Navigate to a USB device and select Aim URCap

Accept when the robot prompts to restart before continuing.

2. Payload and TCP

Select the Installation tab

for Payload select General > TCP: Payload and Centre of Gravity and press the wizard

button

🎾 Wizard

To define Tool Centre Point, TCP select General > TCP: Tool Center Point and press

🎾 Wizard the wizard button

This feature will guide you through the setup of the Tool Centre Point

* Multiple URCaps

- If multiple URCaps are installed the tool might not perform as intended.
- Some tools are programmed to take over and control the Tool IO and will not allow the Aim URCap to change the Tool IO.
- It is recommended to remove all other tool URCaps to avoid this OR ensure that Tool IO is controlled by the user and input manually entered as described in point 3. Installation of FD unit.
- If multiple URCaps are required, please use our Aim USB2RS485 kit.

SOFTWARE CONFIGURATION

3. Unit Installation

The Tool IO can be controlled by the Aim URCap

- Select the Installation tab and select General > Tool IO
- The IO interface control, section use a pull-down menu to select Aim URCap

The Tool IO can be controlled by the user and manually entered

- The IO interface control, section use a pull-down menu to select User
- Change Tool Output Voltage to 24

You are now ready to start programming your unit to start dispensing.

Select how the Teel I/O	interface is controlled. If a l	IBCon cont	role the interface, user defined a	options will be overridden	
Select now the Tool I/O	Interface is controlled. If a c	оксар сопц	rois the interface, user defined o	ppuons will be overhaden.	
Controlled by	User	▼			
Analog Inputs - Comm	unication Interface		Digital Output Mode		
🔿 Analog Inputs			Tool Digital Output mode is a	defined based on the tool atta	ched
analog_in[2]	Voltage	-			
analog_in[3]	Voltage	-	Tool Output Voltage	24	•
O Communication Interface			Setting the tool voltage to 24V may damage attached equipment if it is only configured to 12V		
The Tool Communie with the tool withou	cation Interface allows comr ut external wiring	munication	Oual Pin Power		
Baud Rate	115200	▼			
Parity	None	•	O Standard Output		
Stop Bits	One	▼	Digital Output 0	Sinking (NPN)	•
RX Idle Chars		1.5	Digital Output 1	Sinking (NPN)	•
TX Idle Chars		3.5			

FD Setup node in Installation / Purge cycle



- Activate Purge Cycle: Disabled by default, allows to purge material when in purge point. Useful to ensure material does not cure in the needle when idle.
- Purge Speed: Dispensing Speed in microliters when purging
- Purging Duration: Time in seconds to dispense at Purge Speed
- Set Purge Pos.: Used for defining the Purge position/Point in space
- Move to Purge Pos.: AUTO drive robot to the Purge Position.
- **Tool Connection Status:** Green or Red circle indicating tool connection status. Green = connection between robot and tool is stable. Red = robot to tool connection is bad.
- Scan for tool: Actively checks Tool Connection Status once clicked.
- **Disable/Enable URCap:** Allows for simple reset or disabling of Aim URCap. Useful when troubleshooting or switching between tool manufacturers.
- Enable USB/Disable USB: used when 8-pin M8 tool connection is used by another manufacturers tool, and SD is connected to robot control box using Aim USB2RS485 connection kit. Allows to combine Aim Robotics tools with other manufacturer tools. OnRobot Eyes or Robotiq Grippers for instance.
- **Tool Power:** select between Max Power (1200mA RMS) or Reduced Power (600mA RMS) modes. Max Power mode reduces likelihood of stall.

Example	
	Activate Purge Cycle 🛈
	Purging speed 50 1-100% 🕢
	Purging time 0.5 Sec
	Waiting time 10.0 Min
	Dispenses for 0.5 seconds
Purge Position	every 10 minutes, when in Purge Position

FD Toolbar



- Press & Hold: dispenses at the chosen speed while depressed
- Speed: sets the dispensing speed to use while Press & Hold is depressed
- **Purge Pos. Status:** shows if the robot is at purge position. **Red** = not in purge position. **Green** = in purge position.
- Move to Pose: drives robot to Purge position.

FD Dispense Node



- **Run with Dispensing:** Disabled by default, allows to run the path without dispensing. When enabled, runs the path with dispensing.
- **Auto TCP speed**: Uses robot TCP speed and a multiplier to set dispensing speed. This ensures constant dispensing amount in corners. Recommended to use with robot speeds under 75mm/s for most fluids.
- **Dispense Speed(0-100%)**: Set's dispensing speed in % of maximum rotational speed. Use 15-25% for medium-high viscosity fluid, 30+% for low-medium viscosity fluids. Be mindful to not overspeed your dispenser as this might result in cavitation.
- **Pullback Speed (%)**: speed at which dispenser runs at the end of dispense node for amount of time set in Pullback Duration. Allows to suck-back material into the nozzle, reducing stringing, blobbing, leaking. Almost always should match with Prefeed (steps). Most cases should match dispensing speed.
- Pullback Duration (s): time for which Pullback Speed is being executed.
- **Pre-feed Speed (%)**: speed at which dispenser runs at the start of dispense node for amount of time set in Pre-feed Duration. Allows to suck-back material into the nozzle, reducing stringing, blobbing, leaking. Almost always should match with Prefeed (steps). Most cases should match dispensing speed.
- Pre-feed Duration (s): time for which Pre-feed Speed is being executed.

Programming **CIRCLES**

- To program circles select the O button.
 In the Program tree the Set Circle move has been inserted.
- Enter Circle Radius and select Center Point to define the center of the circle.
- After entering the **Robot speed** and **Robot Acceleration** press **Move to start**. This will be the point where the robots starts dispensing the circle. Consider the run-up to this point when programming.

				PROGRAM <1 INSTALLATION de	unnamed>* L fault _{New}	Open Save	с с с с	=
>	Basic		۹	Command	Graphics	Variables		
>	Advanced	1 ▼ Robot Program		Set Circ				
\geq	Templates	2 ♀ ▼ Dispense Node		Set circ				
\sim	URCaps	5 Set Circle		Δ				
	Dispense Node			ROBOŤI	ĊŚ 🖻			
	Purge Node				Circle Radius (mm):		Robot Speed(mm/s):	
	PreFeed Node			i	35.0		25	
				i	Center point		Robot Acceleration(mm/s²):	
		H)		▶ (i)	Move to center	Ξ.	1200.0	
					Maria da abaut			
					Move to start			



Programming **WAVES**

- To program waves select the *button*.
 In the Program tree the *Set Wave* move has been inserted.
- Enter Wave Count (amount of waves between start and end point)
- Enter Wave Width
- Press Add Start-End to select the start and end point of the line for the wave to follow

The wave curve is also dependant on the robots movements.

Run Program Installation		I INST	PROGRAM <unname< b=""> TALLATION default</unname<>	j>* [] New Op	pen Save	₽
 > Basic > Advanced > Templates > URCaps Aim Node Dispense Set PreFeed 	1 ▼ Robot Program 2 ♥ ▼ Dispense 3 ♥ ▼ Set Wave 4 ♥ Image: Annotation of the set of the se	Q	Command Set Wave All ROBOTICS Wave co 10.0 Wave wi 10.0	Craphics	Variables	Wave width End Wave count



Aim Purge Node

This node will run in the program tree, if inserted.

- This can be used to ensure the fluid does not harden in the tip while the program is running or to wipe the tip.
- The parameters and the **Purge Point** must be defined in the Purge Node. Select **Purge Point** in the program tree.

If a Halt command is added at Purge Position, and the Clean Cycle is active, the cleaning cycle will start.





SAFETY

Control path of tip



As the units can be used with nozzles care should be taken when defining the movement for the robot ensuring the tip does not cause incidents.

- Define path to and from the dispensing path
- Define path to and from the purge point



Sharp objects

The FD Series can be equipped with nozzles and needles to dispense as desired.

Caution should be taken when using these attachments, because they can puncture your skin.

Limitations

It is recommended to set robot limitations in **Installation > Safety > Robot Limits**: reduce limits to ensure greater safety so that the robot will stop dispensing if it exceeds these limits.

- Tool Speed / Elbow Speed: In the safety settings consider changing speeds to ensure only full speed when dispensing and reduced speed when away from the path to avoid needle injuries.
- Tool Force / Elbow Force: Limit the maximum force exerted by the tool or elbow on the environment.

CAUTION

- Take care when inserting / removing / releasing the handle on the container as the spring might release the container from the unit with great force. Hold on tight.
- Ensure the container is correctly fitted to unit before releasing the handle to avoid it falling of the unit
- Take care when attaching the container to the unit. If it is done while the unit is on the robot be careful to not use too much force, to protect the robot.
- Any change to the unit or in-correct assembly, such as removing o-rings or not screwing the unit on correctly , may lead to accidents, failures or leaks.
- Ensure that the orifice of the tip is suitable for the fluid to avoid pressure build up.
- The electronics box must not be opened or the warranty will be void.

SAFETY

AVOID: Clamping between nozzle and work item

- Select the right (low) force settings in the safety system of the UR robot.
- Move slowly towards the work item.

AVOID: Dangerous chemical substances damaging eyes

Can happen if nozzle is blocked and pressure is built up in the system.

- Use cleaning node in programming.
- Change nozzles regularly.
- Use appropriate protective equipment when dispensing or handling dangerous substances (glasses / gloves / etc).
- Do not inspect nozzle at close range when attached to the unit.

AVOID: Collision between nozzle and eye when robot is moving

Can happen when moving between work units or between separate dispensing paths.

- Ensure safe (orientation down) versus unsafe travel paths between work units or separate dispensing paths.
- Move at slower speeds between work units / separate gluing points.
- Keep a short distance between nozzle tip and dispensing path.
- Whenever possible lock degrees of freedom in safety system.

AVOID: Entrapment of fingers / limbs

Entrapment of fingers between tool motor and cartridge can happen when inserting a hand between motor and cartridge and the robots program involves rotation in joint 6. Entrapment of fingers or limbs can happen if operator has extremities within the robots movement area.

- If possible select the right (low) torque/force settings in the safety system of the robot.
- Whenever possible limit rotational range of joint 6.
- Rotate a low speeds or when clearance to robot links are small.
- Where possible ensure minimum gap to robot links and cartridge.

RECOMMENDATION

It is recommended that products from Aim Robotics are integrated in compliance with the following standards, technical reports and specifications:

- ISO 10218-2:2012
- ISO 10218-1:2012
 - $\circ~$ §5.10 and one or more of the requirements in 5.10.2 to 5.10.5
- ISO 12100:2011
- ISO/TR 20218-1:2018
- ISO/TS 15066:2016

HOW TO

Set Tool IO to 'zero'

Tool IO: Power must be 'zero' when plugging in the end-effector Select the **Installation** tab and select General > Tool IO



FAQ

The unit does not dispense

- Too many URCaps controlling the Tool I/O
 - Try to delete all other URCaps to avoid interference
- Restart
 - Ensure that restart has been done after installation and LED light is a steady green

CERTIFICATION



EU Declaration of Incorporation in accordance with ISO/IEC 17050-1.2010				
Manufacturer:	Aim Robotics ApS Maskinvej 5 DK-2860 Søborg Denmark	CVR: 40494197 www.aim-robotics.com		
Description and ide	ntification of the partially completed	machine(s)		
Product and Function:	Dispensing end-effector for Collaborative Robots			
Model:	FD (Fluid dispenser)			
Serial Number:	YEAR-model-sequential numbering rest Starting from 2020-FD-0000	starting at 0 each year.		
The Aim Robotics pro- machine (robot system Directive and other ap When this incomplete responsible for determ relevant harmonized s	oduct shall only be put into service upon m, cell or application), which conforms oplicable Directives. e machine is integrated and becomes a mining that the completed machine fulfil standards, other standards and docume	being integrated into a final complete with the provisions of the Machinery complete machine, the integrator is s all applicable Directives, updating the ents.		
It is declared that th reference to harmor	e above product, for what is supplied nised standards:	d, fulfil the following directives with		
 Machinery Directive 2006/42/EC: It is declared that the relevant technical documentation has been compiled in accordance with Part B of Annex VII. A. EN 12100:2010 EMC Directive 2014/30/EU A. EN 61000-6-2:2005 B. EN 61000-6-4:2007/A1:2011 RoHS Directive 2011/65/EU A. EN 50581:2012 WEEE Directive 2012/19/EU 				
The relevant information on the partly completed machinery shall be transmitted in response to a reasoned request by the national authorities.				
Person authorized to compile the relevant technical documentation				
Mie Haraldsted,	CEO	Aim Robotics ApS Maskinvej 5 DK-2860 Søborg Denmark		

Signature

Søborg, Denmark Mie Haraldsted / CEO 18.11.2021

NOTES

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