

# FDHIGHV DATA SHEET

## MAIN FEATURES

## Aim Robotics deliver dispenser solutions within the process application industry.

Aim Robotics provide a range of dispensing heads that can be mounted to automated collaborative robots to ensure accurate delivery of fluids within a production setup.

Our Fluid Dispenser FDhighV main features are:

#### No air solution

• Accurate dispensing

#### Easy installation and Setup

- Up and running in 10 minutes
- Specially designed software
- User friendly interface
- Single connection point to robot

### Fully integrated with Universal Robots

- $\circ~$  To use with UR3e, UR5e, UR10e and UR16e
- Single connection utilising the M8 8pin connector
- Dispenses fluids ranging from medium to high viscosity
- Allows for accurate placement on any shape, surface, or orientation in continuous motion \*
- Dispensing speed according to robot \*

**CF** 



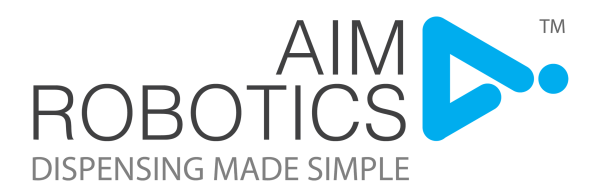


### HOW IT WORKS

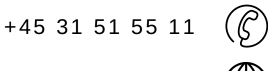
The FDhighV uses a single screw pump dispensing system. The fluid is pumped through the system with an electrical motor removing the use of compressed air. Our URCap guides the user in setup and is easily reprogrammed. Our cleaning cycles helps to prevent fluid build up in the nozzle. In the Aim URCap you can control the dispensing speed.

FDhighV Fluid Dispenser is to be used with a large volume grease pump system that supplies the dispenser with continuous flow at constant pressure.

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):	900g
Dimensions:	129 x 63 x 167mm



AIM ROBOTICS APS DENMARK







 $\bigcirc$ 

SALES@AIM-ROBOTICS.COM

