

A750

FACTORY LEVEL DISPENSING WITH UNLIMITED OPTIONS

INDUSTRIAL
GRADE

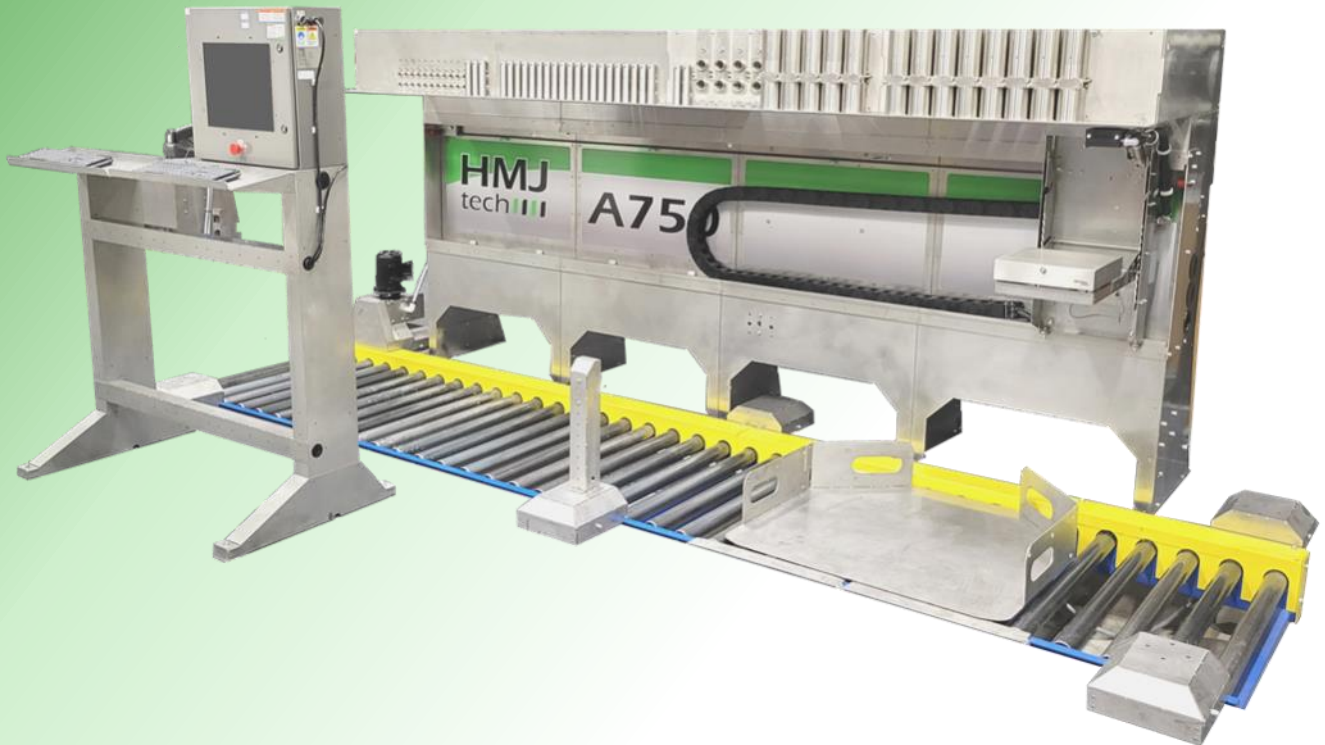
AUTOMATED
CLEANING

SINGLE
POINT
DISPENSE

REAL-TIME
DISPENSE

INTUITIVE
INTERFACE

MODULAR
DESIGN



OVERVIEW

The A750 is a true factory dispenser which is built to out-perform every machine on the market. It is expandable to ANY number of 3-stage or 4-stage valves. It offers industry leading dispense rates with the same incredible precision as our smallest valves.

The modular frame concept delivers a space-efficient layout that offers the best in operability and production throughput.

The A750 offers an optional pail scale for single-point dispensing into pails, jugs or cans of any size. For drums and large vessels, we offer an industrial in-pit or surface mount roller conveyor with precision load cells. The multi-scale option provides the best combination of capacity AND precision.

The A750 is available with synchronized load-in and load-out conveyors for fully automated operation. It can also be integrated with new or existing peripheral equipment for material handling or other operations.

The A750 shares many advantages with our smaller machines, including the modular, single-fastener valve change, single-point dispensing, automated valve cleaning and much more. The touch screen interface is easy to navigate and comes complete with the industry's best features for easy dispensing, recipe book management, inventory management and reporting.

SPECIFICATIONS

NUMBER OF STATIONS:	ANY NUMBER OF 3-STAGE OR 4-STAGE VALVES
COMPATIBLE CHEMISTRY:	WATER-BASED, UV-CURABLE, SOLVENT-BASED, OTHER
TARGET CONTAINERS:	JUGS, CANS, PAILS, DRUMS, LARGE PROCESS VATS, TOTES
BATCH PERFORMANCE:	3-4 MINS [190L [50 USG] (4 INGREDIENTS, 1% PRECISION)
WEIGHT STATIONS:	ANY SIZE/PRECISION REQUIRED TO SUIT APPLICATION
VALVE POSITIONING:	MOVING CARRIAGE/CONVEYOR, SINGLE-POINT DISPENSE
VALVE CLEANING:	FULLY-AUTOMATED CLEANING AFTER EACH DISPENSE
CONTROLS:	INDUSTRIAL-GRADE CONTROLS, PNEUMATICS, SCALE, TOUCHSCREEN
UTILITIES:	200-240V / 6 BAR [90 PSI] DRY AIR / NETWORK CONNECT

COPYRIGHT - VERSION A750_EN_2022-02-24

HMJ
tech

www.HMJtech.com