# VAMMI VT-45TI

## UNLOADING TABLE

Provides an organized exit point, maintaining workflow efficiency.

### LOADING TABLE

Efficiently positions tubes for smooth entry into the system.



## INDUSTRIAL SOLUTIONS

#### **VT-45TI**

Our automated solutions are already making a difference in pipeyards and tubular services facilities.

Here is an example of how they are being utilized.

VT-45TI is a highly automated loading and unloading table integrated with built-in tube inspection station.

The system is equipped with fully functional electrical and pneumatic actuation ensuring seamless integration and high performance in demanding environments.

## FEEDING LINE WITH DRIVEN ROLLERS

For your CNC machine. Facilitates precise and reliable feeding of pipes to your CNC machine.

## **TUBE ACCUMULATOR**

Holds up to six tubes, with pneumatic actuators ensuring secure and controlled handling thanks to tube singularization.

## TUBE INSPECTION STATION

Features driven wheels that rotate the tube at low speed, enabling thorough inspection with ease and accuracy.



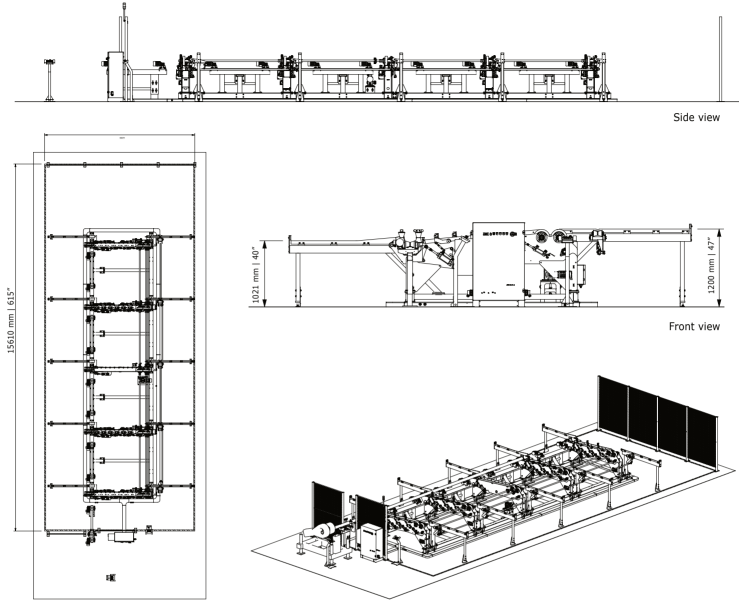


#### WATCH IT ON YOUTUBE

Watch our machine at work at our client's facility.



LEGAL OFFICES: Via 0. Rovereti 3, 38122 Trento - Italy | OFFICES & PRODUCTION SITE 1: Via della Rupe 26 PRODUCTION SITE 2: Via Trento 115/117, 3017 Mezzolombardo, Italy | info@vammi.srl | vammi.tr



Top view

## **VT45-TI DATA SHEET**

Description	Condition	Value		Unit
TUBE LENGHT	min	6	20	meters - feet
	max	13,7	45	meters - feet
TUBE DIAMETER	min	60,3	2 3/8	meters - inches
	max	114,5	4 1/2	meters - inches
ELECTRICAL CONNECTION	-	3Ph 400/480VAC 50/60Hz		-
POWER INSTALLED	-	5		kW
PNEUMATIC CONSUMPTION	max	150		l/min
WORKING AMBIENT CONDITIONS	-	-10 ÷ 14 ÷	+50 122	°C °F

LEGAL OFFICES: Via O. Rovereti 3, 38122 Trento - Italy | OFFICES & PRODUCTION SITE 1: Via della Rupe 26 PRODUCTION SITE 2: Via Trento 115/117, 3017 Mezzolombardo, Italy | info@vammi.st | vammi.it

## CUSTOMIZABLE & SCALABLE

according to your needs. Contact us and our team will find the solution you need.

## **POWER EFFICIENT**

For low energy consumption.

## HEAVY DUTY STRUCTURE

and PVC rollers and wheels that guarantee maximum grip.

## RELIABLE

Dedicated sensors ensure products' and operators' safety.