



TECHNICAL SHEET

OPERATIONAL DATA

FT TK200P 1.4 - 2164
Elaboration date: 01/14/2023
Revision: 05/24/2025-04



TK200P 1.4MM NAUBER SPRAY GUN

Reference 2164

DESCRIPTION

The NAUBER TK200P spray gun offers excellent ergonomics, is lightweight, and easy to operate.

High durability under high production conditions makes the TK200P a distinctive product.

Featuring an LVLP painting system, it offers excellent finish quality and high performance designed for high-volume production.

It provides a fan formation with less air volume, preventing paint smudges.

BENEFITS:

- Fog reduction
- It increases productivity.
- Application speed
- Minimum maintenance cost
- High-Transfer System
- Very light
- Low air consumption
- Ergonomic design
- Easy to use
- Fast amortization



CHARACTERISTICS

LVLP system. Stainless steel body with balanced air cap. Multi-hole air cap. Machined Teflon seals. Easy maintenance. Nozzle and needle.

	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	5cm	23cm	14,5cm

Made of highly durable material. The TAKAMATSU TK200P spray gun comes equipped with a 1.4 nozzle and needle and an air cap with an LVLP system, allowing for reconfiguration to the LVLP system or nozzle and needle replacement for other scoring options. Includes a disassembly wrench and cleaning brush.

INDICATIONS FOR USE

Furniture industry, metalworking, agricultural and road equipment, among others.

ADDITIONAL DATA

AIR CONSUMPTION	226 LITERS/MIN.
MAXIMUM PRESSURE	2.0 bar (29 PSI)
AVAILABLE TIPS	1.2mm / 1.8mm / 2.0mm
AIR CONNECTION	M 1/4" NPS
PRODUCT CONNECTION	M 3/8" NPS
GROSS WEIGHT	0.691kg



Assembled in
Brazil



Record
172951-7



Email

atendimento@nauber.com.br



Telephone

+55 47 33745969



Web Site

www.nauber.com.br