



# TECHNICAL SHEET

## OPERATIONAL DATA

FT TCA-50 - 2479  
Elaboration date: 01/14/2023  
Revision: 11/13/2025-06

**NAUBER**<sup>®</sup>  
MAQUINAS

# TCA-50 TURBO SUCTION CYCLONE

Reference 2479

## DESCRIPTION

The Turbo TCA-50 comes equipped with the TBN-750 multifunction turbine and a cyclone suction system with a high-density PVC turbine. This innovative equipment makes it perfect for handling fine dust suction jobs, such as sanded finishing compounds, as well as heavy-duty cleaning.



## FEATURES

### SUCTION CYCLONE:

Suction and aspiration inlet diameter of 45mm.

Tank capacity of 50 liters.

Sealing lid with lock.

### TBN-750 TURBINE:

750W of power.

Equipment with rotating wheels that facilitate movement.

**Equipment 220 Volts / 50-60Hz.**

## INDICATIONS FOR USE

Civil and Industrial Construction.

PACKAGING DIMENSIONS	HEIGHT	LENGTH	WIDTH
	91cm	67cm	52cm

## ADDITIONAL DATA

POWER	750W
ROTATION SPEED	15.000 RPM
AIR PRESSURE	5,5 KPa
MAXIMUM AIR VOLUME	3.5 m <sup>3</sup> /min
VOLTAGE	220 VOLTS/60Hz
NET WEIGHT	7kg
GROSS WEIGHT	8,08kg
GENERATOR/TRANSFORMER	2 kVA



**CREA-SC**  
Record  
172951-7



**Email**  
atendimento@nauber.com.br



**Telephone**  
+55 47 33745969



**Web Site**  
www.nauber.com.br