



TECHNICAL SHEET

OPERATIONAL DATA

FT N-40 - 797
Elaboration date: 01/14/2023
Revision: 05/23/2025-03

NAUBER[®]
MAQUINAS AIRLESS INDUSTRIAL

N-40 MEMBRANE PUMP

Reference 797

DESCRIPTION

High capacity, lightweight and compact fluid transfer pump.

The N-40 diaphragm pump has two diaphragms, so that the fluid can be pumped more easily.

High quality PTFE membrane in 142mm in diameter, generating greater output volume and extending the equipment's useful life.

Teflon material is imported from Japan, having better quality than other suppliers.

In addition to being anti-corrosion and anti-acid/base.



FEATURES

Dual coil air valve.

High precision paint pressure regulator and return regulator.

Low and high collector with enlarged internal diameter for easier cleaning and inspection.

INDICATIONS FOR USE

Suitable for painting, chemicals, oil, fluid transfer, etc.

	HEIGHT	LENGTH	WIDTH
PACKAGING DIMENSIONS	26,2cm	55cm	41cm

ADDITIONAL DATA

MAX. TRANSFER CAPACITY	40 LITERS/MIN.
MAXIMUM AIR PRESSURE	7,0 bar
INPUT OUTPUT OF MATERIAL	1/2" NPT
AIR INLET AND OUTLET SIZE	1/4" NP
MAX GRAIN SIZE	3mm
AIR CONSUMPTION	350 LITERS/MIN.
GROSS WEIGHT	9,40kg
COMPRESSOR INDICATION	7 bar/10 ft flow rate



Assembled in
BRAZIL



Record
172951-7



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br