KARCHER

NT 70/2 ME CLASSIC EDITION

The NT 70/2 Me Classic is a robust, powerful and easy-to-use dual-motor wet and dry vacuum cleaner with a 70-litre container for coarse dirt, dust and liquids.



Order no

1.667-306.0

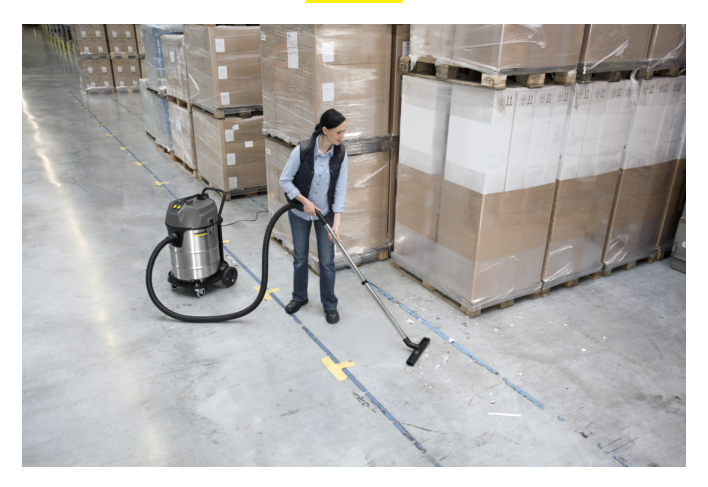
- Strong suction power
- Simple turbine change
- Drain hose

Technical data		
EAN code		4054278070667
Supply voltage	Ph / V / Hz	1 / 220 - 240 / 50 - 60
Air flow	I/s	2 × 53
Vacuum	mbar / kPa	225 / 22.5
Container content	I	70
Container material		Stainless steel
Rated input power	W	max. 2300
Standard nominal width		ID 40
Cable length	m	7.5
Sound pressure level	dB(A)	76
Colour		silver
Weight without accessories	kg	18.5
Weight incl. packaging	kg	26
Dimensions (L × W × H)	mm	580 × 510 × 850

Equipment		
Suction hose	m	2.5
Bend		Plastic
Suction tube	Piece(s) × mm	2 × 550 / Steel, chromed
Wet/dry floor nozzle	mm	360
Dry floor nozzle	mm	360
Crevice nozzle		T
Cartridge filter		Paper
Drain hose		
Stainless steel container		
Push handle		

Included in the scope of supply.

KARCHER





Robust and easy to transport

- Extremely mobile on all surfaces thanks to the robust chassis, large wheels and metal castors.
- The standard push handle ensures convenient transport.



Excellent suction power

- 2 powerful turbines ensure outstanding suction power.
- The strong suction power ensures excellent cleaning results and the utmost efficiency.



Vacuum without filter bags

- The two-motor NT Classic vacuum cleaners are fitted with the tried-and-tested Kärcher cartridge filter.
- The cartridge filter enables sustained suction without a filter bag.

KARCHER

ACCESSORIES FOR NT 70/2 ME CLASSIC EDITION 1.667-306.0



















		Order no.	Description
CARTRIDGE FILTER, STANDARD, UP TO BIA C, D	UST C	LASS M	
Cartridge filter paper			
Cartridge filter, paper	1	6.907-038.0	Paper cartridge filter (M BIA-C dust class M), suitable as a main filter for dry and wet pick up.
BENDS			
Bend, plastic			
Bend, NT, DN 40, plastic, clip 1.0 at hose end, cone at accessory end	2	5.031-904.0	DN 40 plastic bend for wet and dry vacuum cleaners. Equipped with a clip 1.0 connection at the hose end, and a cone connection at the accessory end.
SUCTION NOZZLES			
Floor nozzies			
Wet/dry floor nozzle, standard plastic, DN 40	3	6.907-408.0	Multi-purpose nozzle (ID 40), plastic, 360 mm working width. With side rollers, brush strips (6.905-878.0) and squeegees (6.905-877.0).
Car cleaning nozzles			
Car nozzle, ID 40, 90 mm	4	6.900-952.0	For retrofitting older Kärcher wet and dry vacuum cleaner models with bends in DN 40: Flat angled, convenient, plastic car cleaning nozzle with a working width of approx. 90 mm.
SUCTION TUBES		·	
Suction tubes, metal			
Suction tube, NT, DN 40, 550 mm long, chrome-plated steel, suitable for: NT 50/1, NT 50/2, NT 65/2, NT 70/2, NT 75/2, NT 90/2, NT 611, NT 802 IV	5	6.900-275.0	The suction tube made of chrome-plated steel with DN 40 and 550 mm long is suitable for wet and dry vacuum cleaners from Kärcher.
SUCTION HOSES			
Suction hoses with clip system 1.0 (compatible	with	vacuum cleane	ers up to model year 2016)
Suction hose, NT, DN 40, length 2.5 m, clip 1.0, bayonet 1.0	6	9.755-475.0	The suction hose in nominal width DN 40 and with 2.5 m length is suitable for use with wet and dry vacuum cleaners.
FILTER BAGS			
Fleece filter bags			
Fleece filter bags, 5 Piece(s), NT 65, NT 70, NT 72, NT 75, NT 90	7	2.885-753.0	Tear-resistant fleece filter bags of dust class M, suitable for Kärcher wet and dry vacuum cleaners. Contents: 5-pack.
Paper filter bags		•	
Paper filter bags, 5 Piece(s), NT 48, NT 65, NT 70, NT 72, NT 75, NT 80, WET VAC	8	6.904-285.0	Premium 3-layer paper filter bags of dust class M, suitable for Kärcher wet and dry vacuum cleaners. Contents: 5-pack.
OTHER ACCESSORIES NT			
Cyclone preseparator CS 40 Me	9	2.863-026.0	The highly efficient CS 40 Me cyclone preseparator for all Kärcher wet and dry vacuum cleaners is a specially designed accessory for fine dust applications on construction sites or in industry.

 \blacksquare Included in the scope of supply. \qed Available accessories.