

## **NT 75/2 Ap Me Tc**

High-performance, dual-motor wet/dry vacuum cleaner for professional use. Effective airblast cleaning of the flat pleated filter maintains virtually constant cleaning power.









### 1 On-board storage

The large on-board storage space on the casing head ensures that tools and accessories are always stored and close to hand.

#### 3 ApClean (semi-automatic filter cleaning system)

- The free filter means that the user can work for long intervals without interruption.
- Optimum suction power with high efficiency.

#### 2 Integrated drain hose

■ Easily accessible drain hose for convenient liquid disposal.

#### 4 Hose and bend attachment

Convenient suction hose and bend attachment for easy transport and storage.

## **TECHNICAL DATA AND EQUIPMENT**





#### NT 75/2 Ap Me Tc

- Semi-automatic filter cleaning
- Tilting chassis
- Flat pleated filter (dust class M)

Technical data		
Order no.		1.667-292.0
EAN code		4039784727298
Air flow rate	I/s	2 x 74
Vacuum	mbar / kPa	254 / 25.4
Container capacity	1	75
Max. rated input power	W	max. 2760
Standard nominal width		ID 40
Cable length	m	10
Sound pressure level	dB(A)	73
Container material		stainless steel
Number of motors		2
Frequency	Hz	50-60
Voltage	V	220-240
Weight	kg	26
Dimensions (L × W × H)	mm	700 × 505 × 995

m	4	Bend		
piece(s) / m	2 × 0.5 / Metal	Filter cleaning		ApClean (semi-automatic filter cleaning system)
	Paper	Sturdy bumper		
mm	360	Push handle		
		Safety class		II
		Steering roller stop		
	•	Maintenance-free suction turbines	piece(s)	2
	Paper			
	piece(s) / m	piece(s) / m 2 × 0.5 / Metal  Paper  360	piece(s) / m 2 × 0.5 / Metal Filter cleaning  Paper Sturdy bumper  mm 360 Push handle Safety class Steering roller stop Maintenance-free suction turbines	piece(s) / m 2 × 0.5 / Metal Filter cleaning  Paper Sturdy bumper  mm 360 Push handle Safety class Steering roller stop Maintenance-free suction turbines piece(s)

■ Included in the scope of supply.



























		Order no.	Quantity	ID	Length	Width	Price	Description
Flat pleated filter, paper			1					
Flat pleated filter, paper	1	6.904-283.0	1 piece(s)					Paper flat pleated filter (BIA-(U,S,G,C) dust class M) suitable for NT 65/2 Eco, NT 65/2 Eco Tc, NT 65/2 Eco Me.
Bend, plastic								
DN 40 bend	2	2.889-171.0	1 piece(s)	ID 40				Bend for the new clip system in nominal size DN 40.
Plastic bend	3	5.031-718.0	1 piece(s)	ID 35				Plastic bend (DN 35) with C-35 clip system. For all industrial single-motor NT 361 to NT 611 Eco models (except NT Eco M and NT Eco H).
Bend, plastic, electrically conductive	4	5.031-939.0	1 piece(s)	ID 35				Electrically conductive plastic bend (DN 35) with C-35 clip system. For all industrial single-motor NT 361 to NT 611 Eco models.
	5	5.032-427.0	1 piece(s)	ID 40				Electrically conductive plastic bend (DN 40) with C-40 clip system, suitable for all NT vacuum cleaners.
Bend	6	2.889-148.0	1 piece(s)	ID 35				Ergonomic bend for the new clip system. With airflow control slide, in an antistatic design.
Floor nozzles	-	2 000 453 0	1 mins = /=\	LID 40		200		200 mm uside uset and day floor and day floor
Wet and dry floor nozzle Adv	7	2.889-153.0	1 piece(s)	ID 40		360 mm		360 mm wide wet and dry floor nozzle with easy-to-change inserts, squeegees.
Multi-purpose nozzle, wet/dry	8	6.903-018.0	1 piece(s)	ID 40		370 mm		All-purpose aluminium nozzle with 370 mm working width. With height-adjustable side rollers, brush strips (6.903-064.0) and oil-resistant squeegees (6.903-081.0). Only for NT vacuum cleaners.
	9	6.906-383.0	1 piece(s)	ID 40		450 mm		All-purpose aluminium nozzle (DN 40) with 450 mm working width. With height-adjustable side rollers, brush strips (6.903-065.0) and oil-resistant squeegees (6.906-146.0). Only for NT vacuum cleaners.
	10	6.906-384.0	1 piece(s)	ID 35		370 mm		All-purpose aluminium nozzle (DN 35) with 370 mm working width. With height-adjustable side rollers, brush strips (6.903-064.0) and oil-resistant squeegees (6.903-081.0). Only for NT vacuum cleaners.
Wet and dry floor nozzle	11	2.889-117.0	1 piece(s)	ID 40		400 mm		The wet and dry floor nozzle (DN 40) allows quick changing of the squeegees/brush and is ideal for wet vacuum cleaning of large areas.
Crevice nozzles			1					,
Crevice nozzle DN 40 300mm 1:50 Crevice nozzle	12	5.130-655.0 6.900-385.0	1 piece(s)	ID 35	210 mm			Plastic crevice tool (DN 35) for vacuuming in crevices and
Crevice 110221e								corners. Length: 210 mm.
	14	6.900-922.0	1 piece(s)	ID 35	500 mm			Plastic crevice tool (DN 35) for vacuuming in crevices and corners. Length: 370 mm.
	15	6.905-817.0	1 piece(s)	ID 40	400 mm			Metal crevice tool (DN 40) for vacuuming in crevices and corners. Length: 400 mm.
Suction tubes, stainless steel								
Set suction tube stainless steel NW40 55	16	2.889-194.0	1 piece(s)	ID 40	550 mm			Stainless steel suction tube set (2 × 0.55 m)
Suction tube	17	6.902-081.0	1 piece(s)	ID 40	0.5 m			Stainless steel suction tube (DN 40, 0.5 m) only suitable for NT vacuum cleaners.
	18	6.906-531.0	1 piece(s)	ID 40	1 m			Stainless steel suction tube (DN 40, 1.0 m) only suitable for NT vacuum cleaners.
	19	6.902-154.0	1 piece(s)	ID 35	0.5 m			0.5 m long stainless steel suction tube (ID 35) for wet and dry vacuum cleaners. Ideal for frequent wet vacuuming applications and for vacuuming corrosive components.
Complete suction hoses (clip syster			,					
Suction hose DN 40, length 4 m	20	2.889-138.0	1 piece(s)	ID 40	4 m			4 m suction hose with new bayonet and clip fastener.































		Order no.	Quantity	ID	Length	Width	Price	Description	
Suction hose	21	4.440-678.0	1 piece(s)	ID 40	4 m			4 m electrically non-conductive suction hose with bend, bayonet at vacuum end and C 40 clip connection at accessory end. Without module.	)-[
Suction hose + PFC module	22	4.440-679.0	1 piece(s)	ID 40	4 m			4 m electrically non-conductive suction hose with bend (C-DN 40) and module (4.060-474.0), bayonet at vacuum end and C 35 clip connection at accessory end.	[
Suction hose + PFC module, electrically conductive	23	4.440-728.0	1 piece(s)	ID 40	4 m			With bend and module (4.060-533.0), electrically conductive.	[
Electrically conductive suction hose	24	2.889-137.0	1 piece(s)	ID 35	4 m			4 m suction hose with new bayonet and clip fastener. Electrically conductive.	[
Suction hose	25	2.889-139.0	1 piece(s)	ID 40	2.5 m			Suction hose with new bayonet and clip fastener. Length: 2.5 m.	[
Suction hose, oil-resistant	26	2.889-140.0	1 piece(s)	ID 40	4 m			Oil-resistant suction hose with new bayonet and clip fasten er. Length: 4 m.	)- [
Electrically conductive suction hose	27	2.889-141.0	1 piece(s)	ID 40	4 m			4 m, electrically conductive suction hose with new bayonet and clip fastener.	t [
	28	2.889-142.0	1 piece(s)	ID 40	2.5 m			Suction hose, electrically conductive, with new bayonet and clip fastener. 2.5 m long.	d [
Flat pleated filter, PES									Ļ
Flat pleated filter, PES	29	6.904-284.0	1 piece(s)					Flat filter (PES) - BIA-(U,S,G,C) dust class M: rotproof polyes ter fleece, ideal for wet use and abrasives. Standard for NT 72/2 Eco Tc.	
Flat pleated filter, PTFE									
Flat pleated filter, PTFE	30	6.907-449.0	1 piece(s)					Polyester fleece with PTFE coating, dust class M, for Tact <sup>2</sup> vacuum cleaners. Particularly suitable for very adhesive materials.	[
Fabric filter									
Membrane filter	31	6.904-282.0	1 piece(s)					Polyester needle fleece membrane/fabric filter - BIA-C -, washable up to 40°C, metal fibres for earthing. Suitable for virtually all industrial two-motor NT vacuum cleaners.	[
HEPA, dust class H filter								,	Ļ
HEPA flat pleated filter	32	6.904-364.0	1 piece(s)					HEPA surface filter - dust class H (H 14) - with glass-fibre layers increases filter capacity when vacuuming health-endangering and carcinogenic dust.	[
Paper filter bags (two-ply)			1						Ļ
Paper filter bags	33	6.904-285.0	5 piece(s)					5 3-ply, tear-resistant paper filter bags. BIA-(U, S, G, C) dust class M. For all NT 48/1, NT 65/2 Eco + Me and NT 72/2 Eco Tc models.	
Plastic sacks for dust-free disposal			,					,	
Plastic sack for dust-free disposal	34	6.900-698.0	10 piece(s)					PE plastic sack.	[
Wet filter bag Wet filter bag	35	6.904-252.0	5 piece(s)					Approved for dust class L, general cleaning, wet and dry,	
Bends, stainless steel								tear-resistant.	$\perp$
Bend, stainless steel, ID 35	36	6.903-141.0	1 piece(s)	ID 35				Stainless steel and crooked, ID 35	1
Bend, stainless steel, ID 40		6.902-079.0	1 piece(s)	ID 40				Stainless steel and crooked, ID 40	1































						Ι			Т
		Order no.	Quantity	ID	Length	Width	Price	Description	
Bends, metal		1							ļ,
Bend, metal	38	6.900-519.0	1 piece(s)	ID 35				Robust, chromium-plated metal bend (DN 35), can be used instead of a plastic bend (with clip system adapter 5.407-112.0; C 35-DN 35, plastic, el.).	1
	39	6.900-276.0	1 piece(s)	ID 40				Robust, chromium-plated metal bend (DN 40), can be used instead of a plastic bend (with clip system adapter 5.407-111.0; C 40-DN 40, plastic, el.).	
Car cleaning nozzles								111.0, C 40 Bit 40, plastic, Ci.j.	÷
Car nozzle	40	6.900-952.0	1 piece(s)	ID 40		90 mm		Angled, flat, plastic car vacuuming tool with about 90 mm working width. Only for NT vacuum cleaners.	[
Rubber suction tools, nose 45°									
Rubber suction tool, nose 45°	41	6.902-104.0	1 piece(s)	ID 35	220 mm			45° rubber suction nozzle (DN 35), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	
	42	6.902-105.0	1 piece(s)	ID 40	220 mm			45° rubber suction nozzle (DN 40), oil-resistant and suitable for vacuuming machines. Only for NT vacuum cleaners.	]
Pipe dusting nozzles								Tot vacuutiling machines. Only for NT vacuutil cleaners.	÷
Pipe brush 35/100	43	6.903-035.0	1 piece(s)	ID 35				Plastic, pipe diameter 100 mm	
Pipe brush 35/200	44	6.903-036.0	1 piece(s)	ID 35				Plastic, pipe diameter 200 mm	
Suction tubes, metal									
Suction tube	45	6.900-514.0	1 piece(s)	ID 35	0.5 m			Chromium-plated metal suction tube (DN 35, 1x0.5 m), standard for virtually all single-motor industrial NT vacuum cleaners.	ı
Repair kits								erearrers.	Ť
Repair kit, C 40	46	2.639-873.0	1 piece(s)	ID 40				Repair set (C40) includes threaded hose adapters (without bayonet adapter) for industrial NT vacuum cleaners with clij system.	р
Repair kit, ID 61	47	2.862-038.0	1 piece(s)	ID 61				Suction hose repair kit. Optional for all NT 65/2 and 72/2, NT 993 I, NT 802 I.	[
Suction hoses (clip system)					<u>'</u>				
Suction hose	48	6.906-279.0	1 piece(s)	40	10 m			10 m standard suction hose without bend and adapter. With bayonet at vacuum end and C 40 clip connection at accesso ry end.	
	49	6.906-321.0	1 piece(s)	40	4 m			4 m suction hose with bayonet and C 40 clip connection. Without bend and adapter.	
	50	6.906-714.0	1 piece(s)	40	4 m			With bayonet and clip connection.	
	51	6.906-546.0	1 piece(s)	40	4 m			Electrically conductive, 4 m suction hose with bayonet and 40 clip connection. Without bend and adapter.	1
	52	6.906-635.0	1 piece(s)	40	16 m			With bayonet and clip connection.	
	53	6.906-877.0	1 piece(s)	40	10 m			Suction hose with bayonet coupling, electrically conductive.	. [
Suction hoses complete	1	l	1	1	1.			I	.1
Suction hose, complete	54	4.440-264.0	1 piece(s)	ID 61	4 m			4-m standard suction hose with DN 61 bayonet connector a the device end and DN 61 tapered connector at the accesso ry end.	
	55	4.440-467.0	1 piece(s)	ID 61	10 m			10-m standard suction hose with DN 61 bayonet connector at the device end and DN 61 tapered connector at the accessory end.	
Suction hose, complete, oil-resistant	56	4.440-613.0	1 piece(s)	ID 61	4 m			Oil-resistant.	
Suction hose, complete, electrically conductive	57	4.440-616.0	1 piece(s)	ID 61	4 m			Electrically conductive.	[































		Order no.	Quantity	ID	Length	Width	Price	Description	
Suction hose, complete	58	4.440-263.0	1 piece(s)	ID 40	4 m			Electrically non-conductive 4.0m standard suction hose with	n _
	59	4.440-303.0	1 piece(s)	ID 40	4 m			bayonett at vacuum end and DN 40 cone at accessory end.  Oil-resistant	
	60	4.440-463.0	1 piece(s)	ID 40	10 m			Electrically non-conductive 10.0m standard suction hose	+4
	00	4.440 403.0	1 piece(s)	10 40	10 111			with bayonett at vacuum end and DN 40 cone at accessory end.	
	61	4.440-466.0	1 piece(s)	ID 40	10 m			Electrically conductive, 10.0m, ID 40	
Suction hose, complete, oil-resist- ant	62	4.440-612.0	1 piece(s)	ID 40	10 m			Oil-resistant.	
Connecting sleeves		,		·					
Adapter, ID 32/35, with internal thread	63	6.902-077.0	1 piece(s)	ID 32				Electrically non-conductive adapter with internal thread. For connecting two suction hoses without connectors. Suitable for DN 32 or DN 35.	r
Connecting adapter, ID 40, with internal thread	64	6.900-286.0	1 piece(s)	ID 40				Electrically non-conductive adapter with screw thread at both ends. For connecting 2 DN 40 suction hoses without connectors.	
Connecting sleeve, ID 61, with female thread	65	6.902-078.0	1 piece(s)	ID 61				For connecting 2 suction hoses, thread on both sides	
Extension hoses (clip system)									
Extension hose	66	6.906-344.0	1 piece(s)	ID 40	2.5 m			2.5 m electrically non-conductive standard extension hose for all C-40 hoses with clip system.	
Other									
CS 40 Me	67	2.863-026.0	1 piece(s)					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.	
Y-adapter kit		1							
Y-adapter kit		2.637-217.0	1 piece(s)	ID 35				Plastic distributor - suitable for NT vacuum cleaners.	
Connection adapter C ID (clip to cor	1	1	1	1		ı			
Connection adapter C DN 35	69	5.407-112.0	1 piece(s)	ID 35				C 35 hose connector for DN 35 accessory, electrically conductive.	
Connection adapter C DN 40	70	5.407-109.0	1 piece(s)	ID 40				Electrically conductive adapter (C 40) with DN 35 connection for connecting DN 35 accessories to an industrial C 40 or C-DN 40 suction hose. Suitable for NT vacuum cleaners.	
	71	5.407-111.0	1 piece(s)	ID 40				C 40 hose connector for DN 40 accessory, electrically conductive.	
Connection adapter for power tools	s, clip-	on, electrically c	onductive						
Connection adapter for power tools, C 35, electrically conductive	72	5.453-042.0	1 piece(s)	ID 35				3-way plastic adapter. For DN 26 to DN 36. For connecting power tools to an industrial C or C-DN 35 suction hose. Suitable for NT vacuum cleaners.	
	73	5.453-048.0	1 piece(s)	ID 35				Inside Ø 25.4 mm, outside Ø 34.6 mm/ 38 mm, electrically conductive. Only NT vacuums.	
Connection Adaptor for power tools, C 35, electrically conductive	74	5.453-049.0	1 piece(s)	ID 35				Inner Ø 28.6 mm, outer Ø 37.3 mm/ 38.8 mm, el. Only NT-vacuums.	
Connection adapter for power tools, C 35, electrically conductive	75	5.453-050.0	1 piece(s)	ID 35				Inside Ø 27 mm, outside Ø 36.5 mm/38.8 mm, electrically conductive. Only NT vacuums.	
Connection Adaptor for power	76	5.453-051.0	1 piece(s)	ID 35				Inner Ø 32 mm, outer Ø 39 mm, el. Only NT-vacuums.	
tools, C 35, electrically conductive	77	5.453-052.0	1 piece(s)	ID 35				Inner Ø 28 mm, outer Ø 34 mm/ 38.8 mm, el. Only NT-vacu- ums.	

<sup>■</sup> Included in the scope of supply. 

Available accessories.





























		Order no.	Quantity	ID	Length	Width	Price	Description	
Adapter for electric power tools, so	rewab	le							Ť
Adapter for electric power tools, screwable, ID 35	78	5.453-016.0	1 piece(s)	ID 35				3-way plastic adapter with fitting instructions. For DN 26 to DN 36. For connecting to an industrial DN 35 suction hose.	) [
	79	5.453-026.0	1 piece(s)	ID 35				Inside Ø 28.6 mm, outside Ø 37.3/38.8 mm.	
	80	6.902-059.0	1 piece(s)	ID 35				Electrically conductive power tool adapter, threaded. Internal diameter: 32 mm.External diameter: 39 mm.	
	81	6.902-095.0	1 piece(s)	ID 35				2-way power tool adapter, threaded. For connecting to an industrial DN 35 suction hose. Internal diameter: 28 mm. External diameter: 34 mm and 38.8 mmSuitable for NT vacuum cleaners.	
Expansion pieces (tube -> nozzle)				,					Ļ
Adapter	82	5.453-019.0	1 piece(s)	ID 40				From DN 40 to DN 61: Plastic adapter (electrically non-conductive). Suitable for NT vacuum cleaners.	
Reducing sleeves		1	_						
Reducer	83	5.407-108.0	1 piece(s)	ID 40				Threaded reducer - from C-40 to DN 35. Suitable for NT vacuum cleaners.	
Reduction bushing	84	5.407-113.0	1 piece(s)	ID 40				Reducer (C 40 to C 35) for connecting accessories with C-35 clip connection to suction hoses with C 40 clip system.	, [
Reducers (tube -> nozzle)	1								
Reducer	85	6.902-017.0	1 piece(s)	ID 40				Reducer for accessory extension. Ideal for accessories with DN 35 connecting cone in combination with accessories with DN 40 connecting cone.	
Reducer from ID 35 to ID 32	86	6.902-072.0	1 piece(s)	ID 35				Reducer with internal connecting cone DN 32. Ideal for accessories from the industrial vacuum cleaner range in combination with industrial NT vacuum cleaners.	
Reduction/expansion adapter kit				,				,	
Set of reducers / adapter sleeves	_	2.860-117.0	1 piece(s)					DN 40/35, DN 35/32 (tube -> nozzle), plastic.	
Target-group-specific accessory kit	ts for v	1							
Professional cleaning kit	88	2.637-353.0		ID 40				Individual parts: Suction hose 4 m (4.440-263.0), bend, metal (6.900-276.0), suction tube 2 x 0.5 m, metal (6.900-275.0), grout nozzle (6.903-033.0), floor nozzle with rollers (6.903-051.0).	
Car cleaning accessory kit	89	2.862-166.0		ID 35				Target group-specific accessory nozzles in DN 35 for interior cleaning of vehicles, upholstery & fixtures.	
Swarf kit	90	2.640-760.0		ID 61				Target group-specific robust connection set in DN 61 for cleaning in conjunction with oil-resistant suction hose and rubber nozzle.	
Modification kit, non-conductive m	nedia								
Attachment kit, non-conductive media Tact² + Ap	91	2.642-602.0	1 piece(s)					For switching off when vacuuming non-conductive fluids such as oils and greases	

 $<sup>\</sup>blacksquare$  Included in the scope of supply.  $\qed$  Available accessories.





		Order no.	Length	Colour	Quanti- ty	Price	Description
Miscellaneous							
Extension cable	1	6.647-022.0	20 m		1 piece(s)		Extension cable, 20 m, 3x1.5 mm². With splash-proof earthing pin plug, strain relief and anti-kink sleeve.

<sup>■</sup> Included in the scope of supply. 

□ Available accessories.