



T 9/1 Bp *CUL

The extremely powerful T 9/1 Bp battery-operated dry vacuum cleaner gives impressive cleaning results just like mains-operated dry vacuums. Quiet, rugged wireless machine with lots of accessories.





1 eco!efficiency mode

- Extension of battery runtime thanks to reduction of energy requirement of the machine.
- Reduction of operating noise of the battery-operated dry vacuum cleaner.

2 Ergonomic bend

Fits comfortably in the hand and allows fatigue-free work over long periods of time.

TECHNICAL DATA AND EQUIPMENT





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- Lithium-ion battery (36 V) with battery charge display

Technical data

Quick charger
 Energy-saving ecolefficiency mode

Order no.		1.528-116.0
EAN code		886622027966
Container capacity	1	9
Weight	kg	7.5
Dimensions (L × W × H)	mm	419 × 325 × 381
Running time	min	43 /
Equipment		
Suction hose	m	2.5
Telescopic suction tube		standard
Filter bag		fleece
Washable nylon filter (main filter)		1
Switchable floor nozzle	mm	290
Clip system for hose extension		I
Battery charger		1
Upholstery nozzle		1
Crevice nozzle		1
Safety class		
■ Included in the scope of supply.		

T 9/1 BP *CUL 1.528-116.0































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		Order no.	Quantity	ID	Length	Width	Price	Description
Rechargeable batteries + chargers					'			
Accumulator package BP 750/36	1	4.654-016.0	1 piece(s)					High performance lithium-ion battery BP 750 (36 V, 7.5 Ah) for BV 5/1 Bp backpack vacuum and T 9/1 Bp battery-operated dry vacuum cleaner.
Main filter baskets								
Permanent main filter basket	2	5.731-628.0	1 piece(s)					Plastic frames with nylon fabric, washably to 40°C.
Fleece filter bags (three-ply)								
Fleece filter bags	3	6.904-335.0	10 piece(s)					3-ply, tear-resistant fleece filter bags, dust class M. Standard for T 7/1. Contents: x10.
Fleece filter bags, bulk value pack	4	6.904-336.0	300 piece(s)					Fleece filter bag, 3-ply, tear-proof, dust class M / large-scale consumer pack
Bend, plastic								
Bend	5	2.889-148.0	1 piece(s)	ID 35				Ergonomic bend for the new clip system. With airflow control slide, in an antistatic design.
Crevice nozzles								
Crevice nozzle	6	2.889-130.0	1 piece(s)	ID 35	210 mm			Plastic crevice nozzle.
Combi-nozzles, dry			ı		,			
Combi-nozzle	7	2.889-129.0	1 piece(s)	ID 35		295 mm		Plastic floor nozzle, ID 35 and switchable.
Suction tubes, metal								
Telescopic suction tube	8	2.862-008.0	1 piece(s)	ID 35	1 m			Telescopic suction tube, metal, chrome-plated, ID 35. Length from 0.61 to 1.0 m.
Complete suction hoses (clip system			T.		,			
Suction hose	9	2.889-133.0	1 piece(s)	ID 35	2.5 m			2.5 m suction hose with new clip fastener, C 35.
Paper filter bags (two-ply)	ı				ı			
Paper filter bags	10	6.904-333.0	10 piece(s)					10 paper filter bags (BIA-C dust class M), suitable for all industrial dry vacuum cleaners (e.g. T 7/1 und T 10/1).
Paper filter bags, bulk pack	11	6.904-337.0	300 piece(s)					For bulk consumers: 300 paper filter bags (BIA-C dust class M) suitable for all T 7/1 and T 10/1 industrial dry vacuum cleaners.
Paper filter bags	12	6.904-370.0	10 piece(s)					Paper filter bags for low dust disposal.
Fabric filter bag								
Fabric filter bag	13	6.904-316.0	1 piece(s)					Cotton filter bags, washable up to 40°C, suitable for T7/1, T 10/1 and T 12/1 models.
Expansion pieces (tube -> nozzle)								
Adapter	14	6.902-083.0	1 piece(s)	ID 32				From DN 32 to DN 35: Plastic adapter (electrically non-conductive). Suitable for BV and T vacuum cleaners.
Reducers (tube -> nozzle)								
Reducer from ID 35 to ID 32	15	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.

[■] Included in the scope of supply.

Available accessories.