

VACUUM CLEANERS - DUST EXTRACTORS - HEAVY TOOLINGS

GS 3/78 CYC GS 3/78 OPT CYC

POWER MAX

WATER LIFT

AIRFLOW

TANK CAPACITY

3500 2230 765

 mmH_2O

EXCLUSIVE FEATURES

- **INNOVATIVE GASKET**
- **STRONG HOOKS**
- **INDEPENDENT MOTORS** WITH LIGHT SWITCHES
- **TIPPING TROLLEY**
- **MICROFIBER BAG**
- **DETACHABLE TANK AND SOLID CART**
- **MULTI STAGE FILTRATION**
- **ELECTROSTATIC DISSIPATION**





MOST FREQUENTLY USE

AGRICULTURE

INNOVATIONS





CONSTRUCTION

HARDWARE CUSTOMER



SPECS



OPTIM TROLLEY IS EXTREMELY DURABLE AND MANEUVERABLE



CYCLONE SYSTEM



TIPPING TANK

TECHNICAL DATA

		GS 3/78 CYC	GS 3/78 OPT CYC
Code		ASD015516	ASD013656
PERFORMANCE			
Usage		DRY	DRY
Motor		3	3
Power	W	3400-3500 max	3400-3500 max
Voltage	V	220-240	220-240
Water lift	mmH2O	2230	2230
Airflow	m³/h	765	765
Tank Capacity/Material	l	78/steel	78/steel
Cable length	m	8,5	8
Filtering surface	cm ²	2260	2200
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76	76
Diameter of accessories	mm	50	38-50
Dimensions (LxWxH)	mm	680x620x1110	600x620x1335
Weight	kg	33	80

STANDARD EQUIPMENT

CODE: MPVR28723
FASTENING PLASTIC RING

CODE: FTDP28843
HEPA H13 CARTRIDGE
2.260 cm² (FOR GS 3/78
CYC)



CODE: KTRI05273 HEPA CARTRIDGE H14 2.200 cm² (FOR GS 3/78 OPT CYC)



CODE: -MICROFIBER BAG 12 I



CODE: TBFX01270

CONDUCTIVE FLEXIBLE

HOSE 5 m Ø50 mm



OPTIONAL ACCESSORIES

CODE: KTRI04795
MICROFIBER BAG SET
OF 10 PCS



CODE: SPPV49597 RUBBER FLAT LANCE Ø50 mm



CODE: LAFN49581

COMPLETE ALUMINIUM

DOUBLE WAND Ø50 mm



CODE: SPPV01960 BRISTLE BRUSH Ø50 mm



CODE: KTRI05290
CONDUCTIVE KIT 2
OPERATORS Ø38/60 mm





CODE: TBFX00933
CONDUCTIVE FLEXIBLE
HOSE 10 m Ø50 mm



OPTIONAL ACCESSORIES KIT Complete descriptions and compositions available at pages 213-223

CODE: PMDT01227

COMPLETE

MULTIPURPOSE PREMIUM

TOOL KIT 3 m Ø38 mm

CODE: PMDT01228

COMPLETE MULTIPURPOSE

PREMIUM TOOL KIT 4 m

Ø50 mm

CODE: PMDT01192
COMPLETE STATIC
DISSIPATIVE TOOL KIT 5 m
Ø50 mm

CODE: PMDT00326
COMPLETE STATIC
DISSIPATIVE TOOL KIT
4,5 m Ø38 mm