

Duoflex HX1 Total Care Cordless stick vacuum cleaner powerful | Grab & Go | light and compact | comprehensive accessory set



- Lithium-ion battery: Up to 55 minutes runtime with a single charge\*
- incl. flexible suction hose and flexible, long crevice nozzle
- Incl. Electro Compact brush for removing pet hair
- Modern design combined with high-quality feel
- 99.99%\*\* dust retention capacity with Hygiene filter
- Incl. flexible universal brush for cleaning sensitive surfaces
- Intelligent electrobrush with automatic power adjustment
- Light and compact: 3.1 kg/0.3 L dust container
- Convenient Grab&Go function thanks to the SpeedLock system wall bracket
- As powerful as a conventional Miele vacuum cleaner\*\*\*

\* Valid for power level 1 without connected electrobrush.

EAN: 4002516793687 / Material number: 12556680 / Old Material Number: 41QLL036USA

Design	
Cordless stick vacuum cleaner	·
Product line	Duoflex HX1
Motor type	Digital Efficiency Motor
Product type	SQLLO
Construction type and design	
Appliance color	Obsidian black
Cleaning	
Vortex Technology	•
User convenience	
Electronic suction power setting	Buttons/2 levels
Wall bracket	Speedlock
SpeedLock system	SpeedLock system
Accessory storage	HX-AH 20
Filter system	
ComfortClean	<u> </u>
Dustbag volume in cu. ft. (I)	0.01 (0.3)
Technical data	
Module depth in mm	26.00
Battery type	Li-ion
Nominal battery capacity in mAh	2500
Volume in dB	79.0
Width in inches (mm)	10 1/4 (260)
Height in inch (mm)	1250
Weight in lbs (kg)	7 (3.1)
Running time MIN-stage PowerUnit solo	55
Cleaning area in m <sup>2</sup>	60
Recharging time in min.	210
Power rating in W	160
Standard accessories	
Cleaning brush	Integrated
MultiFloor electrobrush	<u> </u>
Dust brush	<u> </u>
Upholstery nozzle	•
Crevice nozzle	•

<sup>\*\*</sup> In accordance with IEC 62885-4

<sup>\*\*\*\*</sup> Cleaning performance compared with a Miele Complete C3 canister vacuum cleaner (SGEF3) with STB 305-3 turbobrush (dust pickup from carpet and hard floor with crevices, fiber pickup from carpet). In accordance with IEC 62885-2.