# VS20R9042T2/SA

## Jet 90 pet



- Powerful suction up to 200W
- 0.8L Dust Capacity
- HEPA Filter
- Aqua ChroMetal
- 210min Charging Time
- Weight: 2.8 KG
- Dimensions: (W) 250 mm
  (H) 1136 mm
  (D) 215 mm



### **Advanced Cleaning Performance**

Clean various flooring types with maximum suction power. The Digital Inverter Motor generates suction power of up to 200 watts<sup>1</sup>. The aerodynamic air system also optimises the airflow, while multi-cyclonic air filtration traps fine dust particles.



## Removable and Long-lasting Battery

Keep cleaning with a powerful 21.9V lithium-ion battery that delivers up to 1 hour<sup>2</sup> of continuous suction. Or double your cleaning time without recharging - simply replace with a spare battery<sup>3</sup> and extend your cleaning time by up to 2 hours.



#### Washable Dust Bin

Keep your dust bin clean and empty your vacuum cleaner easily. The whole 0.8L Dust Bin, including the multi-cyclone system, is fully washable, so it can be kept clean and fresh. It can also be removed without detaching the pipe from the hand-held body, so you can simply tip out the dust.



#### **Z Station**

Place and charge your vacuum cleaner easily using the 'Z Station'<sup>4</sup>. The 7-degree slanted design makes it easier to park and detach the machine. Its stand-alone, slim design means you can place it anywhere. It also has dual charging adapters, so you can charge two batteries<sup>5</sup> in 3.5 hours.<sup>6</sup>

<sup>1.</sup> Suction tested based on IEC62885-2 Cl. 5.8, tested at the inlet of the non-accessorised tool, at the Max mode. Based on SLG(Schubert Leiter Geratesicherheit) tests. 2. Stated run time applies to the minimum power level by using hand-held unit only. 3. Spare batteries and additional accessories sold separately. 4. Z Station included with purchase of VS20R9042T2/SA 5. An extra battery will be sold separately as an accessory. 6. Based on internal testing, charging the battery level from 0% to 100%. Results may vary depending on individual use. Images may be different from actual product.