Laundry















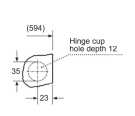


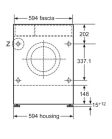


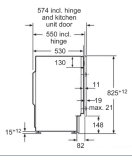


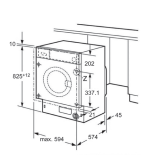
Fully Integrated Washer Dryer WK14S250HK

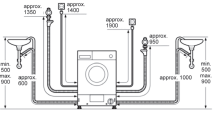
Design	Fully Integrated Frontloading Electronic control LED display indicates selected options and status information	
Features	 Washing capacity: 8kg Drying capacity: 5kg Spin speed selection: 600 - 1,400rpm Washing temperature from cold to 90°C selfCleaning condenser aquaSecure-anti-leakage system iQdrive inverter motor hygieneAir programme 	 Wash & Dry 60 minutes LED display indicates selected spin speed and special options, remaining time, washing / drying status Start / Pause Finish in: 1-24 hours Programme end buzzer Childproof panel lock
Programmes / Additional options	 Programmes – Memory, Cottons, Cottons Eco, Mix, Delicates/Silk, Easy-care, hygieneAir, Rinse/Spin, Drum Clean, Intensive Dry, Gentle Dry, Super 15'/Wash & Dry 60', Hygiene 65°, Duvet, Wool, Spin/Drain Additional options – Finish in time selection, Temperature selection, Spin speed selection, Drying level selection 	
Technical Information	Total connected load: 1.9kW (10A) Porthole hinged on the left	
Appliance Dimensions (H x W x D)	825 x 594 x 574mm*	* Include hinge and kitchen door thickness
Country of Origin	China	
Expert Services	 Product consultation with unlimited product hotline inquiry Kitchen planning consultation with pre-installation site measurement Professional installation 	
Recommended Retail Price	HK\$21,800	











Measurements in mm

BSH Home Appliances Limited

BSH Home Appliances Group is a Trademark Licensee of Siemens AG Customer Contact Hotline: 2565 6151 (Hong Kong) / 0800 030 (Macau local call only) Website: www.siemens-home.bsh-group.com.hk

- Specification and technical information subject to change.
 Right of technical modification reserved, colours may vary slightly from illustrations.

© 2021 by BSH Home Appliances Limited. Reproduction, complete or in part, only with the express permission of BSH.

^{199.99%} reduction on Escherichia coli and Staphylococcus aureus in hygieneAir program (30°C) – Test Report No. GJW2021-2627-1 issued by CVC Testing Technology Co., Ltd. dated 09/2021.
299.9% reduction on nDer p1(Dermatophagoides pteronyssinus allergen 1) in hygieneAir program (60°C) – Test Report No. WTS2021-21146-1 issued by CVC Testing Technology Co., Ltd. dated 12/2021.