

S38B LARGE RIDE ON SWEEPER



S38B LARGE RIDE ON SWEEPER



	S38 (LPG)
Cleaning path 1 brush	1300mm
Cleaning path 2 brushes (OPT)	1540mm
Max coverage per hour	16500m ² /h
Max run time	-
Waste hopper capacity	350 litres
Dumping height	1530mm
Filter type	Synthetic bag
Filtering surface	11m ²
Max speed	8 km/h
Gradient	15%
Sound level	85dB
Turning circle	3195mm

SYSTEM SPECIFICATIONS

Vacuum motor	2x 250w
Central brush motor	Hydraulic
Side brush motor	Hydraulic
System voltage	12vdc
Brand motor	3 Cyl Kubota

DIMENSIONS

Length x width x height	2130 x 1300 x 1490mm
Central brush	ø320 x 1000mm
Side brush	ø550mm
Weight	1050kg

LPG powered (STD) ride on sweeper with hydrostatic drive and low maintenance synthetic bag filter is designed for large indoor and outdoor manufacturing and warehousing spaces including car parks and hard stand areas. The S38 has a strong steel frame and low maintenance synthetic bag filter and is easy to maintain with a hydraulic operated waste hopper and is also available in Battery Electric and Diesel. P.O.A.



 **TOYOTA**
MATERIAL HANDLING

 **Toyota Material Handling Australia** 8 Secombe Place, Moorebank NSW 2170

 **1800 425 438**

 www.toyotamaterialhandling.com.au

Toyota Material Handling Australia (TMHA) has used its best endeavours to ensure brochure information is correct when published. All images are used for illustration purposes only and actual colour of products may differ from images displayed. TMHA, to the extent permissible at law, is not liable to any person for loss or damage arising from reliance upon information contained in this brochure. Distributed nationally by Toyota Material Handling Australia Pty Limited ABN 38 104 644 635. 8 Secombe Place Moorebank NSW 2170. Printed June 2020.