



FLIGHTLINE SUPPORT LTD

380 REFUELLING STEPS



INTRODUCTION

Aluminium and stainless-steel construction. Designed to be robust, but light weight and easily manoeuvred by a single operator. 4 off heavy-duty 470mm diameter wheels are used to aid manual manoeuvrability

Typical Dimensions: 4.7m, Height 3.8m, Width 2.m

OPERATING RANGE

- Platform Height (lowered) 2690mm
- Platform height (fully elevated) 3790mm
- SWL 200 kgs
- Option of removable step to increase extended height to 4110mm

STABILITY

- Manufactured with front mounted out-riggers to guarantee stability whether working with the platform in the lowered or fully elevated position.

Standards: JIG latest issue

REFUELLING

2 x 2.5" ISO45 aviation couplings, fitted side by side for connection to the refuelling vehicle.

Main pipework constructed in 2" (50mm) Schedule 10 – 304 grade stainless steel.

Manually operated hydraulic pump actuates the platform offering flexibility of operating height between 2260mm and 3330mm above ground level.

Twin 2" refuelling hoses with underwing nozzles.

Option of increasing pipework and hose size up to 2 ½" to provide additional flow rate.

Integrated thermal relief system & collector tank

FULL SPECIFICATION AVAILABLE UPON REQUEST

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