



### VARIABLE HEIGHT CABINET

Improved operator comfort allied to production efficiency is the prime objectives behind the Guyson Select variable height beadblaster; available only in models sizes 4 and 6. Ideal for multi-operator workshops, the cabinet height is adjustable electrically or manually.

The electrical version allows a range of 300mm vertical adjustment whilst the manual hydraulic option offers 158mm of travel. Cabinet operators of a varied height can now conveniently adopt a completely relaxed standing position and avoid the discomfort caused by crouching and over-reaching by personally being able to select their most comfortable arm access, viewing position and footpedal location via the floating pedal.

Optional armrests fitted to enlarged armholes equipped with extra large gauntlets allow greater manoeuvrability of both blast gun and components inside the blast chamber. Also optional flip top lighting above the viewing window is available if component surface viewing is critical. The 'Select' variable height facility is designed to improve operator productivity over longer working sessions and to provide more consistent and higher standards of surface finishing.

It is offered in alternative sizes of cabinet in either suction feed or pressure feed systems. The range uses a wide variety of bead or grit blast media at pressures low enough to blast delicate parts and high enough to carry out more demanding cleaning and finishing operations.

