



## CARETAKER CLASSIC

### Infeed Hopper:

2.9m wide  
Belt width 1200mm – 2400mm  
Variable speed motor

### Presentation Conveyor:

1.2m long  
Variable speed drive

### Verticam Cleaner:

Two rows of adjustable centre galaxy stars  
Two rows of under stars with cam cleaning  
Variable speed drive

### Galaxy Cleaner:

6 rows of 14 fingered stars complete with Duracam cleaner  
Variable speed drive  
2 clod rollers, adjustable  
Variable speed drive  
Platform and access steps each side to enable adjustment of Verticam and Galaxy Cleaner

### Soil Conveyor:

750mm wide  
Fixed speed motor

### Screen Sizing Section:

Variable speed drive  
Triple roller agitation  
Variable speed drive  
Long tuber handling device  
Side conveyor for graded material

### Inspection Table:

1.8 m long flat belt  
Variable speed drive  
Removable 'V' divider for cleaning  
Twin 750mm wide conveyors complete with turning rollers  
Twin variable speed drive  
300mm wide Reject conveyors  
Centre channel for waste  
Inspection stands and access steps each side  
Twin fluorescent lights  
Full width Under Belt to feed back to soil conveyor

### Chassis:

Heavy –duty chassis complete with Heavy-duty axle and wheels  
Adjustable support jacks and detachable drawbar

All conveyors slideable and reversible and fitted with UPVG endless belts

### Electrics:

All motors wired to main panel  
Sequence start  
Emergency stop ropes and buttons  
Power requirement 70 amps

### Optional equipment:

Hopper flow control sensor  
Hywall soil elevator  
Roller inspection table  
End cross crop conveyor  
Full or half canopy  
Inverter drive in lieu of mechanical variable speed

Caretaker Classic 7.05

## TONG ENGINEERING LTD

Ashby Road, Spilsby, Lincolnshire, PE23 5DW

Tel: 0044(0) 1790 752771 Fax: 0044(0) 1790 753611

Email: sales@tongpeal.com www.tongeng.co.uk



# CARETAKER *Classic*



**Mobile Grader  
for the  
professional grower**



**Suitable for  
potatoes, onions,  
carrots, bulbs etc**

**Available in  
widths from  
1800mm to  
2400mm**



***Engineering solutions for increased productivity***