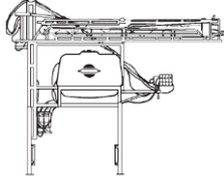
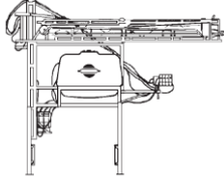
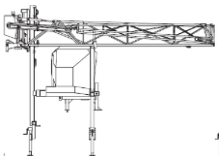
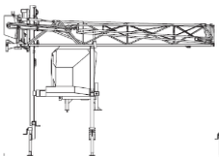


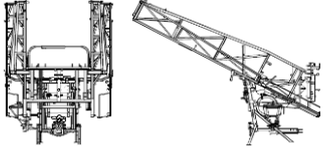


Revision 08-05-2015

| | | |
|---|---|---|
| <p>Name PZ Name origin Pick up Z version Production start 1989 Production stop 1995 Tank size (litre) 2200 Notes Tank has channelled centre to permit view of boom centre.</p> | | |
| |  |  |
| <p>Boom size (m) 12, 15, 16, 18, 20, 21, 24 Boom name LHZ Name origin Light Hydraulic Z version Production start 1982 Production stop 1998 Notes Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension. TRIPLET nozzle holders standard.</p> | <p>20, 21, 24, 28 Boom name MHZ Name origin Medium Hydraulic Z version Production start 1989 Production stop 2000 Notes Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension. TRIPLET nozzle holders standard.</p> | |

| | | |
|---|--|---|
| <p>Name DM Name origin Demount Production start 1993 Production stop 2000 Tank size (litre) 2000 Notes Tank is made of fibreglass.</p> | | |
| |  |  |
| <p>Boom size (m) 12, 15, 16, 18, 20, 21, 24 Boom name LHZ Name origin Light Hydraulic Z version Production start 1982 Production stop 1998 Notes Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension. TRIPLET nozzle holders standard.</p> | <p>18, 20, 21, 24, 27, 28 Boom name OLH Name origin Olympic HARDI Production start 1994 Production stop 2001 Notes Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension. TRIPLET nozzle holders standard.</p> | |



| | | |
|---|--|--|
| <p>Name Name origin Production start Production stop Tank size (litre) Notes</p> | <p>MARRO 1988 2002 1300 Tank fitted to front of tractor</p> | |
| <p>Boom size (m) Boom name Name origin Production start Production stop Notes</p> |  <p>18, 20, 21, 24, 27, 28 HAZ (TWIN FORCE) Hydraulic Air-assisted Z version 1997 In production Self contained hydraulic system to power two blowers for air assisted boom. Electricly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension. TRIPLET nozzle holders standard.</p> | |