

Revision 03-11-2008

Name	TR		
Name origin	Trailed sprayer with hydraulic boom lift and manual fold.		
Production start	1995		
Production stop	1999		
Tank size (litre)	1000, 1400		
Notes	Breadloaf shaped tank supported on large d	diameter tube. Adjustable axle width	
140162	breadioar shaped tank supported on large of	diameter tube. Adjustable axie width.	
Boom size (m)	10, 12, 15		
Boom name	MB		
Name origin	Medium Boom		
Production start	1982		
Production stop	15m stopped in 1986.		
Notes	Hydraulic boom lift. Manually cross folded.		
	Trapeze suspension. Inner/outer sections		
	have a stainless steel lock.		

Name Name origin Production start Production stop Tank size (litre) Notes	TR 2000 Trailed sprayer 2000 litre series with hydrau 2000 2006 2000 Oval shaped tank supported on "C"profile c		
Boom size (m) Boom name Name origin Production start Production stop Notes	13.5, 15, 18, 20, 21 SPB Spring suspended B version 1996 In production Trapeze suspension arms supported by coil springs. Hydraulic boom lift. Manual and hydraulic fold version.		



TX Name

Name origin Trailed sprayer with hydraulic boom lift and manual boom fold.

Production start 1982 Production stop 1996 Tank size (litre) 1500, 2400

Breadloaf shaped tank supported in deep frame. Notes

Boom size (m) Boom name

Name origin

Notes

Production start Production stop

12, 15, 16, 18 SPA

Spring suspended A version

1989

1997

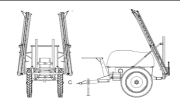
Trapeze suspension arms supported by two coil springs. Hydraulic boom lift. Manual fold along side of tank.

Name TY

Name origin Trailed sprayer with hydraulic boom lift and boom fold.

Production start 1982 Production stop 1996 Tank size (litre) 1500, 2400, 3500

Notes Breadloaf shaped tank supported in deep frame.



Boom size (m) Boom name Name origin Production start Production stop

Notes

12, 15 HYB

Hydraulic B version ("Seagull wing")

2001

The breakaway functions in both forward and back direction. TRIPLET nozzle

holders standard.

12, 15, 16, 18

LHY

Light Hydraulic Y version

1982

1998

Hydraulic boom lift and fold. Trapeze suspension.TRIPLET nozzle holders standard.

20, 21, 24, 28

MHY

Medium Hydraulic Y version

1989 2000

Hydraulic boom lift and fold. Trapeze suspension.TRIPLET nozzle holders

standard.



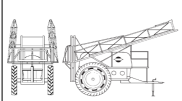
Name TZ

Name origin Trailed sprayer with electric controlled hydraulic boom lift and fold.

Production start 1982 Production stop 1996

Tank size (litre) 1500, 2400, 3500

Notes Breadloaf shaped tank supported in deep frame.



Boom size (m)
Boom name
Name origin
Production start

Production start
Production stop

Notes

12, 15, 16, 18, 20, 21, 24

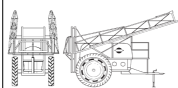
LHZ

Light Hydraulic Z version

1982

Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET

nozzle holders standard.



20, 21, 24, 28

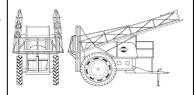
MHZ

Medium Hydrauic Z version

1989

2000

Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle holders standard.



18, 20, 21, 24, 27, 28

OLH

Olympic HARDI

1994

2001

Electricily controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension.TRIPLET nozzle holders standard.

Name TA

Name origin
Production start
Production stop

Tank size (litre)

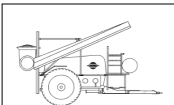
Notes

Trailed air assisted sprayer with electric controlled hydraulic boom lift & fold.

1989 1996

1500, 2400, 3500

Breadloaf shaped tank supported in deep frame.



Boom size (m)
Boom name
Name origin
Production start
Production stop
Notes

12, 15, 16, 18

HAB

Hydraulic Air-assisted Boom

1988 1998

Self contained hydraulic system to power single blower for air assisted boom. Electriclly controlled hydraulic lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle

holders standard.



18, 20 21, 24

HAC

Hydraulic Air-assisted Boom

1992 1997

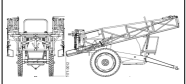
Self contained hydraulic system to power single blower for air assisted boom. Electricily controlled hydraulic lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle holders standard. Cables from centre section help support the boom wings.



Name Name origin Production start Production stop Tank size (litre) Notes	COMMANDER New name series 1996 2000 2200, (2600), 2800, 3200, 4200 Drawbar bolted to tank frame.		
			Picture missing
Boom size (m) Boom name Name origin Production start Production stop Notes	12, 15, 16, 18 LHY Light Hydraulic Y version 1982 1998 Hydraulic boom lift and fold. Trapeze suspension.TRIPLET nozzle holders standard.	12, 15, 16, 18, 20, 21, 24 LHZ Light Hydraulic Z version 1982 1998 Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle holders standard.	18, 20, 21, 24, 27, 28 OLH Olympic HARDI 1994 2001 Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension.TRIPLET nozzle holders standard.
	Picture missing	Picture missing	
Boom size (m) Boom name Name origin Production start Production stop Notes	18, 20, 21, 24, 27, 28 OLS Olympic S version 1994 2001 Hydraulic boom lift, fold, tilt, slant and fold. Hydraulics are indirect (switch and lever). Pendulum suspension.TRIPLET nozzle holders standard.	18, 20, 21, 24, 27, 28 OLV Olympic V version 1994 2001 Electriclly controlled hydraulic boom lift, fold, slant and fold. Pendulum suspension.TRIPLET nozzle holders standard.	20, 21, 24, 28 MHY Medium Hydraulic Y version 1989 2000 Hydraulic boom lift and fold. Trapeze suspension.TRIPLET nozzle holders standard.
Boom size (m) Boom name Name origin Production start Production stop Notes	12, 15, 16, 18 HAB Hydraulic Air-assisted B version 1988 1998 Self contained hydraulic system to power single blower for air assisted boom. Electriclly controlled hydraulic lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle holders standard.	18, 20, 21, 24 HAC Hydraulic Air-assisted C version 1992 1997 Self contained hydraulic system to power single blower for air assisted boom. Electriclly controlled hydraulic lift, fold, slant, tilt and fold of outer sections only. Trapeze suspension.TRIPLET nozzle holders standard. Cables from centre section help support the boom wings.	18, 20, 21, 24, 27, 28 HAY (TWIN FORCE) Hydraulic Air-assisted Y version 1997 In production Self contained hydraulic system to power two blowers for air assisted boom. Hydraulic lift and fold. Pendulum suspension.TRIPLET nozzle holders standard.



Boom size (m)
Boom name
Name origin
Production start
Production stop
Notes



18, 20 21, 24, 27, 28 HAZ (TWIN FORCE) Hydraulic Air-assisted Z version 1997

In production

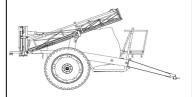
Self contained hydraulic system to power two blowers for air assisted boom.
Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension.TRIPLET nozzle holders standard.



15, 16, 18 LPY Light Pendulum Y version 1998

2005

Hydraulic boom lift and fold. Pendulum suspension.TRIPLET nozzle holders standard.



15, 16, 18, 20, 21, 24 LPZ Light Pendulum Z version 1998 2005

Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension.TRIPLET nozzle holders standard.



Name Name origin Production start Production stop Tank size (litre) Notes	COMMANDER plus Updated version of COMMANDER with dra 2000 2005 2200, 2800, 3200, 4200 Drawbar hindged to tank frame.		
	Picture missing	Picture missing	Picture missing
Boom size (m) Boom name Name origin Production start Production stop Notes	15, 16, 18 LPY Light Pendulum Y version 1998 2005 Hydraulic boom lift and fold. Pendulum suspension.TRIPLET nozzle holders standard.	15, 16, 18, 20, 21, 24 LPZ Light Pendulum Z version 1998 2005 Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension.TRIPLET nozzle holders standard.	15, 16, 18, 20, 21, 24 LPV Light Pendulum V version 1998 2005 Electriclly controlled hydraulic boom lift, fold, slant and fold of outer sections only. Pendulum suspension.TRIPLET nozzle holders standard.
Boom size (m) Boom name Name origin Production start Production stop Notes	18, 20, 21, 24, 27, 28 OLH Olympic HARDI 1994 2001 Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension.TRIPLET nozzle holders standard.	18, 20, 21, 24, 27, 28 OLS Olympic S version 1994 2001 Hydraulic boom lift, fold, tilt, slant and fold. Hydraulics are indirect (switch and lever). Pendulum suspension.TRIPLET nozzle holders standard.	18, 20, 21, 24, 27, 28 OLV Olympic V version 1994 2001 Electriclly controlled hydraulic boom lift, fold, slant and fold. Pendulum suspension.TRIPLET nozzle holders standard.



	Picture missing	Picture missing	
Boom size (m) Boom name Name origin Production start Production stop Notes	24, 27, 28, 30, 32, 36 GVA Geometry Variable Aluminium 2000 2004 Aluminium boom with electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension. QUADRILET nozzle holders standard.	24, 27, 28, 30 GLA Geometry L Aluminium 2000 2004 Aluminium boom with electricily controlled hydraulic boom lift, fold, slant and fold. Pendulum suspension. QUADRILET nozzle holders standard.	18, 20, 21 SPB Spring suspended B version 1996 In production Trapeze suspension arms supported by two coil springs. Hydraulic boom lift and fold.
Boom size (m) Boom name Name origin Production start Production stop Notes	24, 27, 28, 30 SPC Spring suspended C version 2002 In production Trapeze suspension arms supported by coil springs. Hydraulic boom lift. Manual	18, 20 21, 24, 27, 28 HAY (TWIN FORCE) Hydraulic Air-assisted Y version 1997 In production Self contained hydraulic system to power two blowers for air assisted boom.	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.
	and hydraulic fold version.	Hydraulic lift and fold. Pendulum suspension.	Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension.
Boom size (m) Boom name Name origin Production start Production stop Notes	24, 27, 28, 30 32, 33, 36 HPZ (FORCE) Hydraulic Pendulum Z version 2001 In production Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Pendulum suspension.	24, 27, 28, 30 32, 33, 36 FTZ (FORCE) FORCE trapeze Z version 2001 In production Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold. Trapeze suspension.	



Name Name origin Production start Production stop	COMMANDER classic Economy version of COMMANDER plus. 2003 2007		
Tank size (litre) Notes	2200, 2800, 3200, 4200 Drawbar hindged to tank frame.		
Boom size (m) Boom name Name origin Production start Production stop Notes	12, 15, 16, 18 VHY (PRO) Vertical hydraulic Y version 2002 In production Hydraulic lift and fold. Boom folds to vertical position.	12, 15, 16, 18 VHZ (PRO) Vertical hydraulic Z version 2002 In production Electric over hydraulic lift and fold. Boom folds to vertical position.	18, 20, 21 SPB Spring suspended B version 1996 In production Trapeze suspension arms supported by two coil springs. Hydraulic boom lift and fold.
		Picture missing	Picture missing
Boom size (m)	24, 27, 28, 30	15, 16, 18	15, 16, 18, 20, 21, 24
Boom name Name origin	SPC Spring suspended C version	LPY Light Pendulum Y version	LPZ Light Pendulum Z version
Production start	2002	1998	1998
Production stop Notes	In production Trapeze suspension arms supported by coil springs. Hydraulic boom lift. Manual and hydraulic fold version.	2005 Hydraulic boom lift and fold. Pendulum suspension.	2005 Electriclly controlled hydraulic boom lift, fold, slant, tilt and fold of outer sections only. Pendulum suspension.