

Revision 03-11-2008

Name BL

Name origin Barrel refering to tank shape.
Production start 1977

Production stop 2004 Tank size (litre) 200, 300

Notes Barrel shaped tank. Pump usually fitted directly to the tractor P.T.O. Equipped

with M-70 control unit. The variant for the amenity market is called JAZZ with a

BK control unit.

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

6, 8 ST Standard Boom 1966

1982

Manually cross folded. Breakaway has spring inside the cast iron housing.

6, 8 SB Small Boom

1982 In production

Manually cross folded. Breakaway spring tension is adjustable. Originally with 3/8" nozzle cap.

Name NL

Name origin Variant between BL and NK

Production start 1988 Production stop 2004

Tank size (litre) 300, 400, 600, 800

Notes Fitted with M-70 control unit and 2 or 3 boom section valves.

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

6, 8, 10, 12 SB Small Boom 1982 In production

Manually cross folded. Breakaway spring tension is adjustable. Originally

with 3/8" nozzle cap.



Name NK

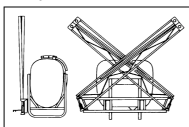
Notes

Name origin Ny Kuffert (Danish for new suitcase)

Production start In production Production stop 300, 400, 600, 800 Tank size (litre)

Fitted with BK control unit. Barrel shaped 200 litre (previously called BL) added to

NK range in 2004.



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

6, 8, 10, 12 SB Small Boom 1982

In production

Manually cross folded. Breakaway spring tension is adjustable. Originally

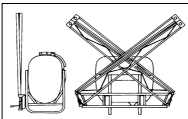
with 3/8" nozzle cap.

ΝV Name

Name origin NK variant with trapeze suspended booms.

Production start 1997 Production stop Tank size (litre) 600, 800

Notes Fitted with BK control unit.



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

Notes

10, 12 МВ Medium Boom

1982 Inproduction

Manually cross folded. Trapeze suspension. Inner/outer sections have a

stainless steel lock.

**Picture** missing

12, 12.5, 15

HFM

Horizontal Fold Manual 1997

2004

Manually folded horizontally behind the

tank. Trapeze suspension.



Name Name origin Production start Production stop Tank size (litre) Notes		
	Picture missing	
Boom size (m) Boom name Name origin Production start Production stop Notes		
Name Name origin Production start Production stop Tank size (litre) Notes		
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Boom size (m) Boom name Name origin Production start Production stop Notes		



LX Name

Name origin Lift mounted with hydraulic boom lift and manual boom fold.

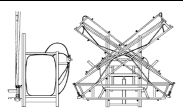
Production start Production stop 1994

Tank size (litre)

600, 800, 1000, 1200

Fitted with manual BK control unit. Tanks before 1988 are oval in shape. Tanks Notes

after 1988 are rectangular in shape except for 600 litre.



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.

12, 15, 16, 18 ΗВ Heavy Boom 1985

Manualy folded. Hindged on centre

section.

Name

Name origin Lift mounted with hydraulic boom lift and fold.

Production start 1982 Production stop 1994

Tank size (litre) 600, 800, 1000, 1200

Tanks before 1988 are oval in shape. Tanks after 1988 are rectangular in shape Notes

except for 600 litre. Self Cleaning filter standard.



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

HY

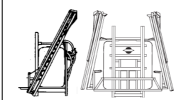
Hydraulic ("Seagull wing")

1982

Notes

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

standard.



12, 15 HYA

Hydraulic A version ("Seagull wing")

1988

Strengthened version of HY. Lowest centre section step is nearly as wide as

upper step.



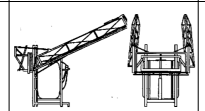
12, 15 HYB

Hydraulic B version ("Seagull wing")

1991

Different to HYA in that the breakaway functions in both forward and back

direction.



Boom size (m) Boom name

LHY Name origin

Production start Production stop

Notes

12, 15, 16, 18

Light Hydraulic Y version

1982

Hydraulic boom lift and fold. Trapeze

suspension.



Name LZ

Name origin Lift mounted with electric controlled hydraulic boom lift and fold.

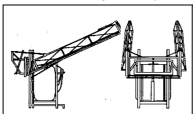
Production start 1982 Production stop 1996

800, 1000, 1200

Tank size (litre) Notes

Fitted with electric EC control unit. Tanks before 1988 are oval in shape. Tanks

after 1988 are rectangular in shape. Self Cleaning filter standard.



Boom size (m) Boom name Name origin 12, 15, 16, 18, 20, 21, 24

LHZ

Light Hydraulic Z version

Production start 1982

Production stop 1998 Notes Elect

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

nozzle holders standard.

Name L

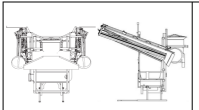
Name origin Lift mounted with air-assisted hydraulic boom.

Production start 1988 Production stop 1995

Tank size (litre) 800, 1000, 1200

Notes Fitted with electric EC control unit. Tank has a rectangular shape. Self Cleaning

filter standard.



Boom size (m) Boom name Name origin Production start Production stop 12, 15, 16, 18

HAB

Hydraulic Air-assisted Boom

1988 1998

Notes 1998 Self con

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.



MA Name Name origin MASTER Production start 1994 Production stop In production Tank size (litre) 800, 1000, 1200 Notes Filling hole to right side. Fitted with manual BK or electric EVC control unit. Self Cleaning filter standard. Boom size (m) 12, 12.5, 15 10, 12, 12.5, 15 10, 12, 12.5, 15 Boom name HFM HFA HFY Name origin Horizontal Fold Manual Horizontal Fold A version Horizontal Fold Y version Production start 1982 1991 1995 Production stop 1997 2002 2004 Notes Hydraulic lift. Trapeze suspension. Hydraulic lift. Pendulum suspension. Hydraulic lift and fold. Pendulum suspension. Boom size (m) 10, 12 12, 15 Boom name MB HYB Name origin Medium Boom Hydraulic B version ("Seagull wing") Production start 1982 1991 Production stop In production Notes Hydraulic boom lift. Manually cross Different to HYA in that the breakaway folded. Trapeze suspension. Inner/outer functions in both forward and back sections have a stainless steel lock. direction.



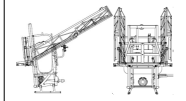
ME Name Name origin MEGA Production start 1998 Production stop In production 800, 1000, 1200 Tank size (litre) Notes Filling hole to right side. Fitted with electric EVC control unit. Self Cleaning filter Boom size (m) 12, 15, 16, 18 12, 15, 16, 18, 20, 21, 24 15, 16, 18 LPY Boom name LHY LHZ Name origin Light Hydraulic Y version Light Hydraulic Z version Light Pendulum Y version Production start 1992 1992 1998 Production stop 1998 1998 2008 Hydraulic boom lift and fold. Trapeze Electriclly controlled hydraulic boom lift, Notes Hydraulic boom lift and fold. Pendulum suspension.TRIPLET nozzle holders fold, slant, tilt and fold of outer sections suspension.TRIPLET nozzle holders standard. only. Trapeze suspension.TRIPLET standard. nozzle holders standard.

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

Notes

15, 16, 18, 20, 21, 24 LPZ Light Pendulum Z version 1998 2008

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
2004
Electriclly controlled hydraulic boom lift,
fold, slant and fold of outer sections
only. (No tilt function) Pendulum
suspension.TRIPLET nozzle holders
standard.