

Revision 08-05-2015			
Name Name origin Production start Production stop Tank size (litre) Notes	BL Blow moulded: Lying down. 1977 2004 200, 300 Barrel shaped tank. Pump usually fitted of M-70 control unit. The variant for the amo control unit.	directly to the tractor P.T.O. Equipped with enity market is called JAZZ with a BK	
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 Name origin Production start Production stop Tank size (litre) Notes	NL Variant between NK and BL (NL) 1988 2004 300, 400, 600, 800 Fitted with M-70 control unit and 2 or 3 boom section valves.
Boom size (m)	6, 8, 10, 12
Boom name	SB
Name origin Production start	Small Boom 1982
Production start	In production
Notes	Manually cross folded. Breakaway spring tension is adjustable. Originally with 3/8" nozzle cap.



Name Name origin Production start Production stop Tank size (litre) Notes	NK Ny Kuffert (Danish for new suitcase) 1971 In production 300, 400, 600, 800 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.		

Name	NV		
Name origin	NK variant with trapeze suspended boom	IS.	
Production start	1997		
Production stop	2004		
Tank size (litre)	600, 800		
Notes	Fitted with BK control unit.		
		No picture	
Boom size (m)	10, 12	12, 12.5, 15	
Boom name	MB	HFM	
Name origin	Medium Boom	Horizontal Fold Manual	
Production start	1982	1997	
Production stop	Inproduction	2004	
Notes	Manually cross folded. Trapeze suspension. Inner/outer sections have a stainless steel lock.	Manually folded horizontally behind the tank. Trapeze suspension.	



Name Name origin Production start Production stop Tank size (litre) Notes	1993		
	No picture		
Boom size (m) Boom name Name origin Production start Production stop Notes	10, 12.5, 15 HFA Horizonal Fold A version 1991 1997 Boom lift function is hydraulic. Manually folded horizontally behind the tank. Pendulum suspension.		

Name Name origin Production start Production stop Tank size (litre) Notes	NY Variant of NK and LY. 1995 1997 600, 800, 1000, 1200 Fitted with BK control unit.	
	No picture	
Boom size (m) Boom name Name origin Production start Production stop Notes	10, 12.5, 15 HFY Horizonal Fold Y version 1995 2002 Boom lift function is hydraulic. Hydraulic horizontal fold behind the tank. Pendulum suspension.	



Name Name origin Production start Production stop Tank size (litre) Notes			
Boom size (m) Boom name Name origin Production start Production stop Notes	10, 12, 15 MB Medium Boom 1982 15m stopped in 1986. Hydraulic boom lift. Manually cross	12, 15, 16, 18 HB Heavy Boom 1985 Manualy folded.Hindged on centre	
NOTES	folded. Trapeze suspension.	Manualy folded. Hindged on centre section.	

Name Name origin Production start Production stop Tank size (litre) Notes	LY Lift mounted with hydraulic boom lift and fold. 1982 1994 600, 800, 1000, 1200 Tanks before 1988 are oval in shape. Tanks after 1988 are rectangular in shape except for 600 litre. Self Cleaning filter standard.		
Boom size (m) Boom name Name origin Production start Production stop Notes	12 HY Hydraulic ("Seagull wing") 1982 1988 Hydraulic boom lift and fold. Trapeze suspension.TRIPLET nozzle holders standard.	12, 15 HYA Hydraulic A version ("Seagull wing") 1988 1991 Strengthened version of HY. Lowest centre section step is nearly as wide as upper step.	12, 15 HYB Hydraulic B version ("Seagull wing") 1991 2001 Different to HYA in that the breakaway functions in both forward and back direction.
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.		



Name Name origin Production start Production stop Tank size (litre) Notes	LZ Lift mounted with electric controlled hydraulic boom lift and fold. 1982 1996 800, 1000, 1200 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 Production start Production stop Notes	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.

Name	LA
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)	12, 15, 16, 18
Boom name	HAB
Name origin	Hydraulic Air-assisted Boom
Production start	1988
Production stop	1998
Notes	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.



Name Name origin Production start Production stop Tank size (litre) Notes	MA MASTER 1994 In production 800, 1000, 1200 Filling hole to right side. Fitted with manua Cleaning filter standard.		
Boom size (m) Boom name Name origin Production start Production stop Notes	12, 12.5, 15 HFM Horizontal Fold Manual 1982 2004 Hydraulic lift. Trapeze suspension.	10, 12, 12.5, 15 HFA Horizontal Fold A version 1991 1997 Hydraulic lift. Pendulum suspension.	10, 12, 12.5, 15 HFY Horizontal Fold Y version 1995 2002 Hydraulic lift and fold. Pendulum suspension.
Boom size (m) Boom name Name origin Production start Production stop Notes	10, 12 MB Medium Boom 1982 In production Hydraulic boom lift. Manually cross folded. Trapeze suspension. Inner/outer sections have a stainless steel lock.	12, 15 HYB Hydraulic B version ("Seagull wing") 1991 2001 Different to HYA in that the breakaway functions in both forward and back direction.	



