maximum air volume. type, providing optimum air distribution and The HARDI CANNON adapts to any crop

rent spouts and the two turbines provide the The individual combinations of the three diffeday's farming. Versatility and Power so sought after in to-











Model	L Spout	T Spout	M Spout
Turbine	P540	P540-D	P540-D
Air volume	11,000 m³	19,000 m³	19,000 m³
Centrifugal clutch	,	/	,
Two speed HARDI gearbox	,	/	
Working distance			
Vertical:	15 m	22 m	12 m
Horizontal:	20 m	27 m	20 m
Spout hydraulically operated	,	,	,
Vertical movement:	-10° to + 80°	-10° to + 80°	-10° to + 80°
Harizontal movement:	180°	180°	180°
Nozzle holders in spout	4 BI-JET fitted with 8	7 TRI-JET fitted with 21	10 + 3 + 3 fitted with
	ceramic nozzles (1299)	ceramic nozzles (1299)	ceramic nozzles (1299)
Nozzle holders under spout	3 adjustable	3 adjustable	none
Specially suitable for	Medium size forest, urban	Walnuts, avocadoes and	Christmas trees, berry
	trees and horticulture	other tall trees incl.	bushes, nurseries and
		urban trees	other low dense crops



Illustrations shown may include optional equipment and accessories. HARDI reserves the right to change specifications without notice.

HARDI INTERNATIONAL A/S

E-Mail: hardi@hardi-international.com • www. hardi-international.com Helgeshøj Allé 38 • DK 2630 • Taastrup • Denmark

HIA-MARKETING HIA/GB.890731-12-2005