



DPTS Angle Head Series

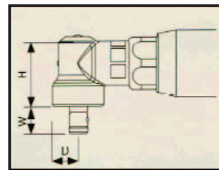
from 8,5 to 60 Nm

1/4" Hex F

Model	Capacity	Torque (Nm) 5 - 6 bars	Speed (rpm)		Weight (Kg)	Length (mm)	Noise (dB(A))	Vibration (m/s ²)	Average air consumption (l/s)	Code
			5 bars	6 bars						
DPTS-50RAHD	M6	8,5 - 16	5100	5400	1,20	253	80	NC	5,3	6-1080055
DPTS-60RAHD	M6 - M8	12,5 - 22	4400	4700	1,30	264	80	NC	5,3	6-1080056
DPTS-70RAHD	M8	18 - 29	4200	4500	1,40	272	80	NC	6,7	6-1080057

Air hole size : DPTS 50RAHD = 6,5 mm
DPTS 60/70RAHD = 8 mm

Recommended air pressure : 5 - 6 bars
Air inlet : 1/4" NPT



Model	H (mm)	W (mm)	D (mm)
DPTS-50RAHD / 60RAHD / 70RAHD	45	16	26

3/8"

Model	Capacity	Torque (Nm) 5 - 6 bars	Speed (rpm)		Weight (Kg)	Length (mm)	Noise (dB(A))	Vibration (m/s ²)	Average air consumption (l/s)	Code
			5 bars	6 bars						
DPTS-50RA	M6	9,5 - 17	5100	5400	1,20	253	80	NC	5,3	6-1080048
DPTS-60RA	M6 - M8	14 - 24	4400	4700	1,30	264	80	NC	5,3	6-1080049
DPTS-70RA	M8	20 - 31	4200	4500	1,40	272	80	NC	6,7	6-1080050
DPTS-70RALS	M8 - M10	30 - 50	3200	3400	1,60	281	82	NC	6,7	6-1080051

Air hole size : DPTS 50RA = 6,5 mm
DPTS 60/70RA (LS) = 8 mm

Recommended air pressure : 5 - 6 bars
Air inlet : 1/4" NPT



1/2"

Model	Capacity	Torque (Nm) 5 - 6 bars	Speed (rpm)		Weight (Kg)	Length (mm)	Noise (dB(A))	Vibration (m/s ²)	Average air consumption (l/s)	Code
			5 bars	6 bars						
DPTS-70RA ^{1/2}	M10-M12	40 - 60	2000	2200	1,6	281	82	NC	7,5	6-1002356
DPTS-80RA ^{1/2}	M10-M12	50 - 70	2600	2800	1,70	281	82	NC	7,5	6-1080052

Air hole size : DPTS 80RA^{1/2} = 8 mm

Recommended air pressure : 5 - 6 bars
Air inlet : 1/4" NPT

Model	H (mm)	W (mm)	D (mm)
DPTS-50RA/60RA/70RA	45	16	26
DPTS-70RALS/80RA1/2	47	21	21

