

IMPACT WRENCHES

MECHONEER® SERIE

WITH THE NEW REVOLUTIONARY MECHONEER® DRIVE IMPACT MECHANISM



RRI-1400M



RRI-2100M



RRI-2500M



RRI-3700M



RRI-3700ML



Mechoneer® features a new patent pending impact mechanism, reducing vibration by up to 40% and noise up to 10%, and increasing life by 80% and unbeatable power to weight ratio.

These composite impact wrenches by Red Rooster have an excellent weight/ power ratio. They are developed for assembly- and disassembly applications. The revolutionary Mechoneer® impact mechanism gives high energy levels per impact. The Mechoneer® impact mechanism combines the hitting strength of a Twin Hammer with the durability advantage of the closed hammer mechanism. On top of that, it is greased fully, which results in low vibration levels and low sound pressure. The tool is suitable for industrial use.

MECHONEER® DRIVE SYSTEM



REDUCING VIBRATION



REDUCING NOISE



INCREASING LIFE

Type	Square drive	Type	Bolt capacity mm	Impact mechanism	RPM	Torque Nm	Breakloose torque Nm	Power adjustment	Air cons. l/s	Weight kg	Inlet thread	Hose diameter mm	Vibration m/s ²	Noise level dB(A)
RRI-1400M	1/2"	R	14	Mechoneer	9.000	470	1.200	R 2 levels	8,5	1,3	PT 1/4"	6,5	4,3	88
RRI-2100M	1/2"	R	20	Mechoneer	7.500	1.000	1.850	R 2 levels	12	2	PT 1/4"	10	6,5	88
RRI-2500M	3/4"	R+H	24	Mechoneer	5.500	2.000	2.700	R 2 levels	16	3,5	PT 3/8"	13	7,7	96
RRI-3700M*	1"	R+H	36	Mechoneer	4.300	2.300	3.120	R/L 3 levels	7,3	6,8	PT 1/2"	13	10,6	102
RRI-3700ML**	1"	R+H	36	Mechoneer	6.000	2.700	3.390	R/L 3 levels	7,6	9,2	PT 1/2"	13	10,8	103

* The RRI-3700M can be supplied with an optional long anvil: RRI-3700MPL.

** The RRI-3700ML can be supplied with a short anvil as an option: RRI-3700MK.