

NT6

SPECIFICATION

HAMMER TYPE	NT6	NT6 E	NT6 HD	NT6 E HD
PART NUMBER	600333	600334	600336	600364
SHANK	INGERSOLL RAND QL60	INGERSOLL RAND QL60	INGERSOLL RAND QL60	INGERSOLL RAND QL60
TOP THREAD	3.1/2" API REG PIN	3.1/2" API REG PIN	3.1/2" API REG PIN	3.1/2" API REG PIN
WEIGHT	107 Kg	107 Kg	110 Kg	110 Kg
OUTSIDE DIAMETER	140mm (5.512")	140mm (5.512")	146mm (5.748")	146mm (5.748")
MAKE UP LENGTH	1063mm (41.850")	1063mm (41.850")	1063mm (41.850")	1063mm (41.850")
RECOMMENDED MINIMUM THRUST	500 Kg (1100 lbs)	500 Kg (1100 lbs)	500 Kg (1100 lbs)	500 Kg (1100 lbs)
RECOMMENDED MAXIMUM THRUST	1500 Kg (3300 lbs)	1500 Kg (3300 lbs)	1500 Kg (3300 lbs)	1500 Kg (3300 lbs)

SPARE PARTS

HAMMER TYPE		NT6	NT6 E	NT6 HD	NT6 E HD	SK	RK
MODEL NUMBER		I .R QL60	I .R QL60	I .R QL60	I .R QL60	Contents	
ITEM DESCRIPTION		PART NUMBER				Quantities	
1	Thread protector	201701	201701	201701	201701	-	-
2	Snap Ring	783050	783050	783050	783050	2	2
3	NRV Seat	603872	603872	603872	603872	-	1
4	O' Ring	768112	768112	768112	768112	2	2
5	Non Return Valve	603554	603554	603554	603554	-	1
6	NRV Spring	760135	760135	760135	760135	2	2
7	NRV Spring Shield	603652	603652	603652	603652	-	1
8	Top Adaptor	603895	603894	603936	604123	-	-
9	O' Ring	768140	768140	768140	768140	2	2
10	O' Ring	747105	747105	747105	747105	2	2
11	Cylinder	603650	603650	603934	603934	-	-
12	Piston	604215	604215	604215	604215	-	-
13	Snap Ring	783017	783017	783017	783017	2	2
14	Bit Guide Bush	604247	604247	604247	604247	-	1
15	Snap Ring	783017	783017	783017	783017	2	2
16	Bit Retaining Ring	604216	604216	604216	604216	-	1
17	Chuck Spacer	601942	601942	601928	601928	1	1
18	Chuck	604288	604288	604122	604122	-	1
19	End Cap	741034	741034	741034	741034	-	-

SK	Service Kit	SK55	SK55	SK61	SK61
RK	Repair Kit	RK87	RK87	RK88	RK88

Foot valve	602852	602852	602852	602852
F/V tool - body	603547	603547	603547	603547
F/V tool - pusher	601569	601569	601569	601569

AIR CONSUMPTION

		NT6 / NT6HD		NT6E / NT6E HD	
AIR PRESSURE		AIR CONSUMPTION		AIR CONSUMPTION	
BAR	PSI	M3/MIN	CFM	M3/MIN	CFM
7	100	6.8	239	8.8	311
10.5	150	10.8	381	13.5	477
12	170	14.8	522	18.2	642
14	200	18.8	664	22.9	808
17	250	22.8	806	27.5	973
24	350	26.8	948	32.2	1139

