Aluminum titanium alloy hollow hydraulic wrench

Characteristics

It adopts aluminum-titanium alloy material and integrally molded body to

2.360°X180° rotating hose joint, can be used in a small space, using precision ratchet, output torque accuracy up to ±3%;

comprehensively strengthen the strength and toughness of the fuselage;

- 3. The hollow hydraulic wrench is composed of a power head and a working head. It can be used for multiple purposes in one machine. One power head can be equipped with multiple working heads, and the working range is wide.
- 4. Extendable metric and inch hexagon drive shaft and sleeve for the working head, suitable for use in tight spaces
- 5. Locking drive shaft can be customized according to user requirements
- 6. The movable handle is easy to move and operate

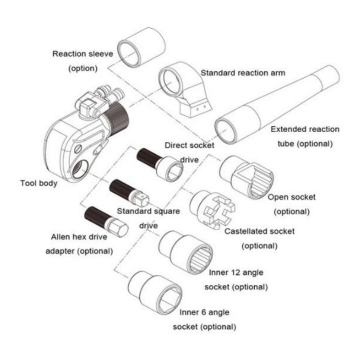
Detailed	parameter:	

Item	НКВ03	НКВ05	HKB10	HKB20	НКВ30	НКВ40	НКВ50
Max. torque(Nm)	2266	5188	9855	17202	23072	40639	50956
Min. torque(Nm)	227	519	986	1720	2307	4064	5095
Screw Nut(mm)	27-50	27-65	50-90	65-115	75-135	80-155	130-200
Square Drive	KB50	KB65	KB90	KB115	KB135	KB155	KB200
L1(mm)	205	251.3	302.5	367	400.5	457.5	502
H1(mm)	129	163	191	223	246	282	322
H2(mm)	100	136	166.5	198	224	265	328
W1(mm)	32	41	53	64	70	84	90
W2(mm)	50	66	83	99	110	132	144
Weight	2.3	4.9	9	16.3	18.1	30.2	39.5

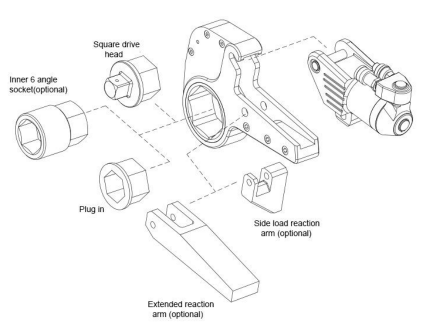
Features:

- 1. High strengthen aluminium-titanium alloy body.
- 2.700 bar maximum working pressure, Repeat accuracy ±3%.
- 3.360° multi-positional swivel quick release couplings.
- 4. Working with the high resistance sockets, suitable for more size of screws.
- 5.360°Adjustable reaction arm with safety lock feature, can be used without reaction arm.











Combination pin



Working head

