



- Heavy duty aluminum-titanium composite light body
- 360°×180° swivel, no space constraint, free operation.
- Constantly repeatable accuracy $\pm 3\%$
- Maximum torque power with minimum wall thickness
- Designed to tighten and loosen nuts requiring high torque
- Pressure relief valve prevents over pressure
- Various cassettes, adaptors and reducers are available
- The new locking coupler ensures the oil keep free access.
- Suitable for continuous operation at maximum pressure.

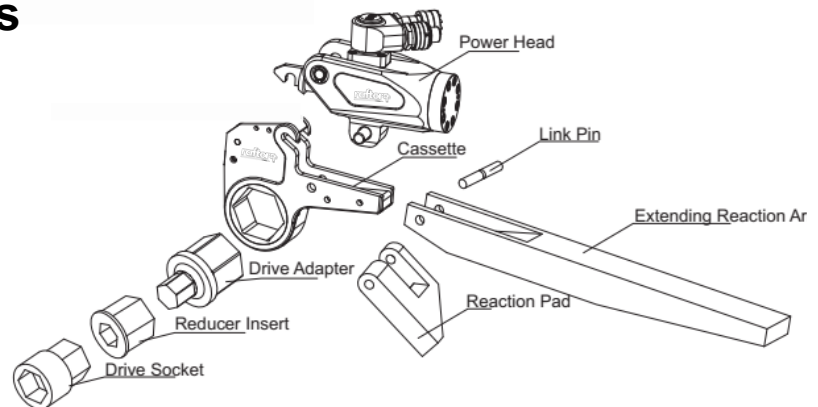
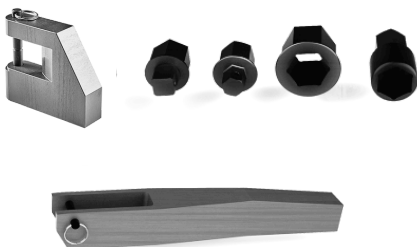
High-speed system High-performance housing Click & Change Flexible Design Light, Compact & Durable

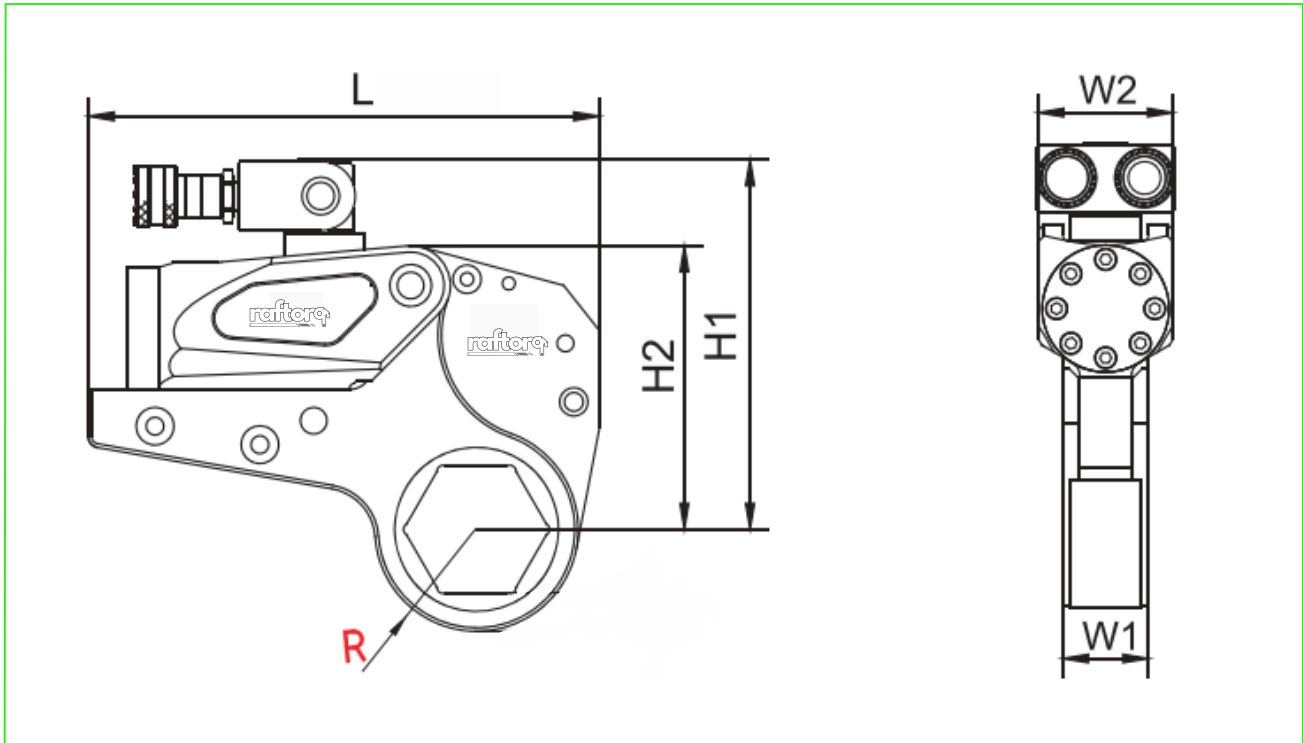
RFH[®] Hex Drive Hydraulic Torque Wrench

RFH series works directly on the nuts, and its body suits well in the narrow space. The aluminum-titanium alloy makes the wrench light and highly intense. RFH series ranges from 230N.m to 44500N.m; covers the most bolts size, and is the most comprehensive available in the market. RAFTORQ provides after-sales service all over the world.

Optional Accessories

For the special Reaction Pad or Arm,
Consult to RAFTORQ





L- LENGTH W1- WIDTH OF LINK W2- WIDTH OF POWER HEAD H1,H2- HEIGHT R- RADIUS

MODEL	NUT RANGE	L	H1	H2	W1	W2	R		DRIVE UNIT WEIGHT	RATCHET UNIT WEIGHT	TORQUE	
IMPERIAL		Inch					in. (min)	in. (max)	Lbs.	Lbs.	ft-lbs (Min)	ft-lbs (Max)
RFH 2	3/4 - 2.3/8	7.7	5	4	1	2	1.06	1.81	2	3.5	171	1780
RFH 4	7/8 - 3.1/8	10.2	7	5.7	1.7	3	1.42	2.40	4.4	9.7	431	4774
RFH 8	1 - 3.7/8	12	8.1	6.7	2.1	3.3	1.81	3.07	7	17.6	807	8683
RFH 14	2 - 4.5/8	14.2	9.4	8	2.5	3.9	2.36	3.43	12.1	25.6	1366	13659
RFH 30	4.1/4 - 6.7/8	16.9	11.9	10.7	3	5	3.07	5.04	25.1	63.9	3088	32886

METRIC		mm					mm (min)	mm (max)	Kg	Kg	Nm (Min)	Nm (Max)
RFH 2	19 - 60	195.4	125.9	102.3	32	51	27	46	1	1.6	232	2414
RFH 4	36 - 80	258	187	145.7	42	66	36	61	2	4.4	585	6474
RFH 8	41 - 100	304	207	169	53	83	46	78	3.3	8	1094	11774
RFH 14	50 - 120	361	239	204	64	99	60	87	6	11.6	1852	18521
RFH 30	110 - 175	430	303	272	85	131	78	128	11.4	29	4188	44593

“Tight your Trust”



KSA Sales & Service Center

+966 133420009 | PO Box 30036 | Al Jubail 31951

sales@raftorq.com | www.raftorq.com | Kingdom of Saudi Arabia