alkitronic

The Hydraulics

thinnest, fastest and most versatile

Alkitronic X - Driver System

X Driver Hydraulic Wrench System

The alkitronic® Norwolf X DRIVER SYSTEM - the most revolutionary hydraulic torque wrench system ever created. The profiles are totally flat with no extrusions that create hangups. The design with a smaller cylinder bore but longer levers, creates less stress on all parts. Easier to get into confined areas and around nuts in hard to access spaces. With the durability of solid steel design, fewer parts, and clean-lined construction.

X Driver

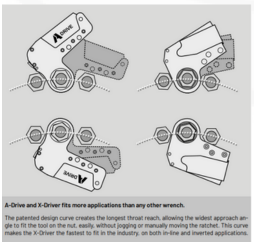
- · Hydraulic power head with two hydraulic hose system.
- Slimmest design one piece piston construction.
- Only one high pressure o-ring easily changed with four
- Novel swivel design 360° or 360° x 360° with one piece add on.
- The power head locks into the separate drives without pins or screws.
- All alloy steel construction only true convertible tool.
- Ready for optional handle.

A Drive (hex link)

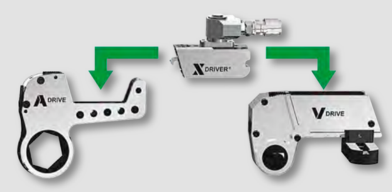
- · Slimmest design no loose shroud totally enclosed.
- Reaction arm/pad ready with 2 pin holes.
- Patented reaction pawl easily disengaged with screw.
- Fewer parts. Other hex links have many moving parts, increasing breakdowns and need for complex repairs.
- Deepest reach on the market fits all flanges.
- Upon testing, the A-Drive is 10-50% faster than other hydraulic wrenches.

V Drive (square drive)

- · Push through drive with ball locks.
- Fastest 40° stroke making tool up to 30% faster per stroke.
- Most versatile, patented reaction arm. Arm never needs to come off tool for resetting, unlike competitors. Adjusts in all directions with posilock locator buttons. Totally unique design.
- Thinnest width square drive tool on the market totally enclosed.
- Optional solid reaction arm available.







The hydraulic wrench is so advanced it's not only a tool, it's an entire system. The X-Driver locks into drives which fully protect the cylinder from reaction points. The X-Driver pivots inside the drives, in-line, to prevent side load and tension to the cylinder, for safety and endurance.



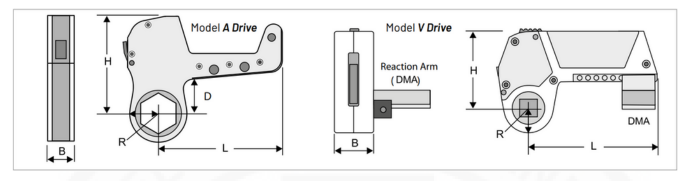
alkitronic

The Hydraulics

Hydraulic Torque Wrenches

Alkitronic X - Driver System

Technical Data



Models A	Drive (Hex. link)								
A Drive + X Driver Type		Туре	A - 2	A - 4		A - 8	A - 16	A -	32	A - 64
Torque range * Nm		335-2240	805-5370		1560-10400	2690-17920	6600-4	44000	12450-83000	
Torque range * ft.lbs		247-1652	594-3961		1151-7671	1984-13217	4868-3	32453	9183-61217	
Height	Н	mm	104	139		174	208	27	8	347
Length	L	mm	134	178		223	267	356		446
Distance	D	mm	38	5	1	63	76	102		127
Width	В	mm	29	38	В	48	57	76	3	95
Weight (approx.) kg / lbs		2.3 / 5.0	5.0 / 11.0		10.5 / 23.5	17.0 / 37.5	33.0 / 72.5		76 .0 / 167.0	
Type A 2-			SW 27	SW 32	SW 36	SW 41	SW 46	SW 50	SW 55	SW 60
Radius (appro	x.) R	mm	25	28	31	33	36	39	42	45
Type A 4-			SW 46	SW 50	SW 55	SW 60	SW 65	SW 70	SW 75	SW 80
Radius (appro	x.) R	mm	39	42	45	48	50	53	56	58
Type A 8-			SW 55	SW 60	SW 65	SW 70	SW 75	SW 80	SW 90	SW 100
Radius (appro	x.) R	mm	49	53	56	59	63	66	70	73
Туре А 16-		SW 70	SW 75	SW 80	SW 90	SW 100	SW 105	SW 115	SW 125	
Radius (appro	x.) R	mm	61	62	65	70	75	81	87	93
Type A 32-			SW 90	SW 100	SW 105	SW 115	SW 125	SW 135	SW 145	SW 155
Radius (appro	x.) R	mm	77	82	88	93	99	104	110	115
Туре А 64-			SW 125	SW 135	SW 145	SW 155	SW 165	SW 175	SW 185	SW 195
Radius (appro	x.) R	mm	105	111	116	122	127	133	138	144

Important for the exact reproducibility of the specified torque is a pressure of max. 700 bar. Repeatability $\pm 3\%$. For a fast, safe and reliable operation of the hydraulic wrenches, we recommend our alkitronic® NOVA or alkitronic® VELOX hydraulic pumps (700 bar pressure, can be used worldwide in all mains grids 100-253 V / 45-66 Hz).

Models V Drive (Square drive)									
V Drive + X-Driver		Туре	V - 2	V - 4	V - 8	V - 16	V - 32	V - 64	
Torque range * Nm		Nm	265-1760	625-4174	1225-8155	2115-14100	5015-33420	9790-65280	
Torque range * ft.lbs		195-1298	461-3079	904-6015	1560-10400	3699-24649	7221-48148		
Square drive			3/4"	1"	11/2"	11/2"	2 1/2"	2 1/2"	
Height	Н	mm	83	111	139	166	222	277	
Length (appr	ox.) L	mm	140	190	240	290	390	490	
Radius	R	mm	25	34	42	51	68	85	
Width	В	mm	41	55	69	83	110	138	
Weight (appr	ox.)	kg / lbs	2.7 / 5.9	6.1 / 13.5	12.0 / 26.5	20.7 / 45.5	43.0 / 94.5	86.0 / 189.0	



