LOW PROFILE LOW-REACH PAN LIFTS

The Autoquip XLR is the new industry standard combining near-zero lowered height and a traditional pan-style lift, with the extremely low reach-over distance previously

available in expensive maststyle lifts. The XLR has the industry lowest reach-over of 4", providing easy operator access to pallets and loads being built up or broken down over the side of the

INDUSTRY
BEST
4" REACH
OVER

lift. The NEW XLR family is being launched in both 36" and 48" travel models. Available in both hydraulic and pneumatic actuation. The XLR has platform sizes to meet all common load cube sizes.





XLR LOW PROFILE PAN LIFTS

KEY FEATURES

- Industry best 4" reach over Near zero lowered height
- Lubricated-for-life composite bearings on all pivot points
- Solid steel legs
- Turned, ground, polished and hard-chromed axle pins
- Double-wire braided hydraulic hoses Velocity fuses on cylinders

- Polyethylene reservoir
 Maintenance (safety) locks in base frame
 Factory tested to 110% of capacity
 Pre-wired power unit with UL approved and labeled control components
 Built and designed in accordance with ANSI MH29.1

OPTIONS

- Rear bridge
- Thru-flow load pattern (adds 1/4" to lowered height)

BENEFITS

- Maintenance free bearings, no greasing
 Minimal platform deflection
 Extended bearing life
 Extended hose life for added safety
 Controlled descent in case of severed hose Safety first!
- Reservoir will not contain rust, weld slag or condensation common with metal tanks. Allows visual checking of oil level
- Easy access to hydraulic/electrical components for servicing Ready to operate lift with zero plumbing and minimal wiring Backed by the best warranty in the industry

POWER SUPPLY The XLR electric motor is internally mounted unless otherwise noted. It is available in either 1 1/2 hp three-phase or 3/4 hp single-phase, with 24 VAC control valve.

SPECIFICATIONS: 2,000 to 4,000 lb. Capacities, Travel Up to 48"

				-		-						
Travel (in.)	Lifting Capacity	Standard Platform Size (in.)	Standard Base Size (in.)	Side Reach Over (in.)	Max. Edge Load (Ibs.)	Lowered Height (in.)	Raised Height (in.)	Raising or Lowering Time (sec.)	Electric Motor (hp)	No. of Cyl.	Shipping Weight (lbs.)	Model No.
IOW PRO	FII F XI R	- HYDRAULIC	: PAN LIFT									
to 36"	2,000	40x48	48x60	4	1,000	0.5	36.5	24	1.5	2	950	36XLR2040 NEW!
10 00	2,000	46x48	54x60	4	1,000	0.5	36.5	24	1.5	2	990	36XLR2046 NEW!
	2,000	52x48	60x60	4	1,000	0.5	36.5	24	1.5	2	1.030	36XLR2052 NEW!
	4,000	40x48	48x60	4	2,000	0.5	36.5	24	1.5	2	1,040	36XLR4040 NEW!
	4,000	46x48	54x60	4	2,000	0.5	36.5	24	1.5	2	1,095	36XLR4046 NEW!
	4,000	52x48	60x60	4	2,000	0.5	36.5	24	1.5	2	1,150	36XLR4052 NEW!
to 48"	2,000	40x64	48x76	4	1,000	0.5	48.5	32	1.5	2	1,490	48XLR2040 NEW!
	2,000	46x64	54x76	4	1,000	0.5	48.5	32	1.5	2	1,530	48XLR2046 NEW!
	2,000	52x64	60x76	4	1,000	0.5	48.5	32	1.5	2	1,570	48XLR2052 NEW!
	4,000	40x64	48x76	4	2,000	0.5	48.5	32	1.5	2	1,260	48XLR4040 NEW!
	4,000	46x64	54x76	4	2,000	0.5	48.5	32	1.5	2	1,315	48XLR4046 NEW!
	4,000	52x64	60x76	4	2,000	0.5	48.5	32	1.5	2	1,370	48XLR4052 NEW!

XLRA LOW PROFILE AIR POWERED PAN LIFTS

KEY FEATURES

BENEFITS

- Industry best 4" reach over Air cylinders have velocity fuses
- Easy access to cylinders Hand valve standard with 6' hose
- Operating pressure 80 psi Built in accordance with ANSI MH29.1
- Requires no electricity
- Clean no hydraulics no oily mess
- Powered by existing shop air Minimum maintenance
- Explosion-proof applications

- Thru-flow load pattern (adds 1/4" to lowered height)

SPECIFICATIONS: 2,000 to 4,000 lb. Capacities, Travel Up to 48"

Travel	Lifting	Standard	Standard	Side	Max.	Lowered	Raised	Raising or	Shipping	Model
(in.)	Capacity	Platform	Base	Reach	Edge	Height	Height	Lowering	Weight	No.
		Size	Size	Over	Load	(in.)	(in.)	Time	(lbs.)	
		(in.)	(in.)	(in.)	(lbs.)			(sec.)		
LOW PF	ROFILE XLRA	A - AIR PAI	N LIFT							
to 36"	3,000	40x48	48x60	4	1,000	0.5	48.5	*	1,185	36XLRA3040 NEW!
	3,000	46x48	54x60	4	1,000	0.5	48.5	*	1,225	36XLRA3046 NEW!
	3,000	52x48	60x60	4	1,000	0.5	48.5	*	1,265	36XLRA3052 NEW!
to 48"	3,000	40x64	48x76	4	1,000	0.5	48.5	*	1,345	48XLRA3040 NEW!
	3,000	46x64	54x76	4	1,000	0.5	48.5	*	1,400	48XLRA3046 NEW!
	3.000	52x64	60x76	4	1.000	0.5	48.5	*	1.455	48XLRA3052 NEW!

^{*}Depends on air supply.