



# ALLEN AIR

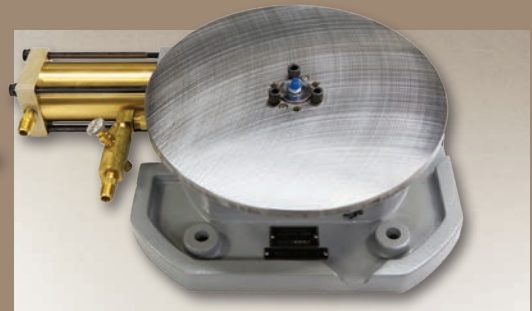
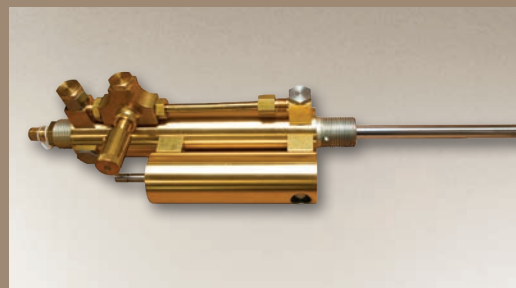
*Get Connected*

## FLUID POWER PRODUCTS



- ▶ Industry-leading cylinder designs for 70+ years
- ▶ Designed to save space, time and money
- ▶ Precision machined tubing for longer life, minimal wear
- ▶ Pneumatic and hydraulic units
- ▶ Options for every application

Engineered for Easy Repair -  
No Throwaways



## PRESSURE ON. POWER FORWARD.

*Leading the Fluid Power Industry  
Since 1945.*



## CYLINDERS

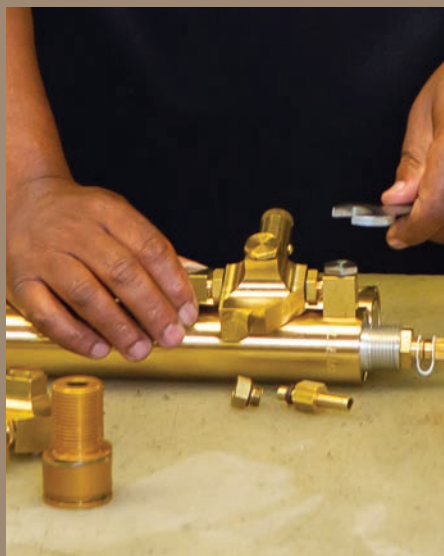
From cross-over replacements to custom specials, Allenair is your single source for reliable pneumatic and hydraulic cylinders. We build every product to last, with easy replacement after long wear – no throwaways. For standard cylinders with variable mounting to ultra-precise position feedback cylinders for real-time position monitoring and variable cylinder stroke and speed, it's all here.

## VALVES

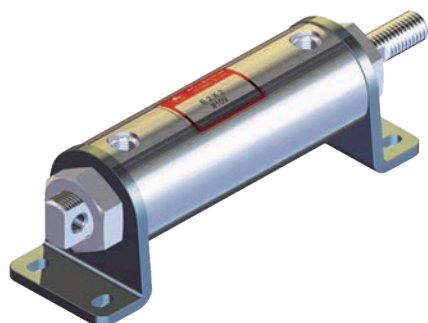
Built rugged and proven in the field, Allenair valves are the choice for long life and reliability. Whatever type or mounting option you need – 2, 3 and 4-way solenoid, pressure pilot, bleed pilot and manual models, explosion-proof solenoid valves – Allenair is the only name you need to know.

## ROTARY INDEX TABLES

Get unsurpassed accuracy, performance and dollar value with Allenair rotary index tables. These precision indexing mechanisms come with many options for diverse applications and offer substantial savings in time and money. We enclose all working parts completely to keep out dust, dirt and chips. In fact, we design every detail for greater durability, efficiency and long, trouble-free life.







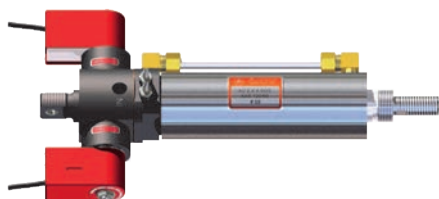
<b>CYLINDERS - DOUBLE ACTING &amp; SPRING RETURN - 7/8" - 5" BORES</b>	9
Types <b>A, C &amp; E</b> - Single Ended	9
Types <b>AD, CD &amp; ED</b> - Double Ended	10
Types <b>ABB, CBB &amp; EBB</b> - Back-to-Back	10
Types <b>AN, CN &amp; EN</b> - Integral Rear Swivel	10
Types <b>AS, CS &amp; ES</b> - Single Ended Integral Square Head	11
Types <b>ASD, CSD &amp; ESD</b> - Double Ended Integral Square Head	11
Types <b>AP, CP &amp; EP</b> - Single Ended Three Position	11
Types <b>APD, CPD &amp; EPD</b> - Double Ended Three Position	11
Types <b>ET</b> - Single Ended, <b>ETD</b> - Double Ended Tandem	11
Types <b>AR</b> - Non-Rotating	11
Types <b>SSA, SSE</b> - Double & Single Ended All Stainless Steel	12
Options	13-16
Dimensions	17-19
<b>MOUNTS</b>	20-21



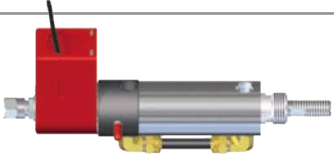

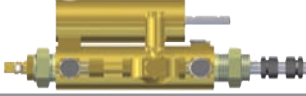



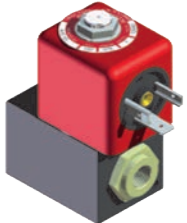

<b>SMALL BORE CYLINDERS - 1/2", 3/4" &amp; 1-1/8" BORE SIZES</b>	22
Types <b>SM, SMD, SMT, SP &amp; SPD</b> - Single & Double Ended	22
Options, Dimensions & Mounts	23

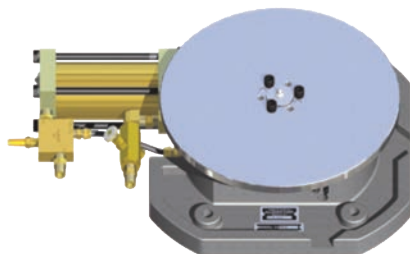


<b>STAINLESS STEEL SMALL BORE CYLINDERS</b>	24
<b>THREADED CONSTRUCTION STAINLESS STEEL CYLINDER</b>	25
<b>SSTA &amp; SSTE</b> Cylinder Types	26
Types <b>SSTA, SSTE, SSTAD, SSTED &amp; (NT option)</b>	27
Types <b>SSTAN &amp; SSTEN</b> Integral Rear Swivel	28
Types <b>SSTABB &amp; SSTEBA</b> Back-To-Back	28
Types <b>SSTAP &amp; SSTEP</b> Single Ended Three Position	29
Types <b>SSTAPD &amp; SSTEPD</b> Double Ended Three Position	29
Type <b>SSTET</b> Tandem Single Ended	30
Type <b>SSTETD</b> Tandem Double Ended	30



<b>VALVE-IN-HEAD® CYLINDERS - DOUBLE ACTING 1-1/8" - 4" BORES</b>	31
Types <b>AV, CV, EV &amp; EVT</b>	32
Models <b>SVS, SVEVA</b> - Single Solenoid	33
Models <b>VER</b> Single Solenoid & <b>SDS</b> Double Solenoid	34
Models <b>APSR &amp; VAR</b> - Single Pilot	35
Models <b>AP &amp; SVA</b> - Double Pilot	36
Models <b>VH &amp; VHSR</b> - Manually Operated	36
Model <b>VCR</b> - Automatic Reciprocating	37
Options	37-39
Dimensions	40-42
<b>MOUNTS</b>	43-44

	<b>VALVE-IN-HEAD® CYLINDERS - SINGLE ACTING</b>	45
	Types <b>AVSA, AVSR &amp; AVSRR</b> 1-1/8" Bore Sizes	45-46
	Types <b>AVSM</b> - 1/2", 3/4", & 1-1/8" Bore Sizes	47-48
	<b>ACCESSORIES</b>	49-52
	Accessory Pin & Switch Coupler	49
	Adjustable Stroke Kits	50-51
	Rod Guides, Filter Silencer & Bleeder Valve	52
	<b>CYL-CHECK®</b>	53
	Types <b>CH &amp; CHT</b>	53-64
	<b>AIR CLAMPS - DOUBLE AND SINGLE ACTING 1-1/8" &amp; 2" BORE SIZES</b>	65
	Types <b>ACD, ACD-SR, ACDT &amp; ACDT-SR</b>	65
	Types <b>AC-1x1, ACR-1x1</b> (non-rotating) <b>ACM, ACL &amp; ACL-SR</b>	66
	<b>VALVES - 4 WAY 1/4", 3/8" &amp; 1/2" N.P.T.</b>	67
	Model <b>VDS</b> - Double Solenoid	68
	Models <b>VSS, VSSAP, &amp; VSESA</b> Single Solenoid	69
	Models <b>VAP, VSA &amp; VAPSR</b> - Double & Single Pilot	70
	Models <b>VC, VH, VHSR, VP &amp; VT</b> - Manually Operated	71
	<b>VALVES - 2 WAY, 3 WAY SOLENOID 1/8 &amp; 1/4 N.P.T.</b>	72
	Design Features	72
	General Purpose Ordering Procedure	73
	Explosion-Proof	74
	Accessories & Options	74
	Miscellaneous Information	75
	<b>VALVES - 4 WAY DIRECT ACTING 1/8" N.P.T.</b>	76
	Model <b>4VS</b> - Single Solenoid	76
	Model <b>4VD</b> - Double Solenoid	76
	Models <b>4VPS, 4VPD &amp; 4VBL</b> Pilot	77
	Group Mounting & Manifold Mounting	77
	Accessories & Options	78
	Dimensions	79
	<b>1/8" POPPET VALVES 2-Way, 3-Way, 4-Way Valves</b>	80
	3-Way Pneumatic Timers, 2-Way & 3-Way Valves	80
	4-Way Pneumatic Timers & 4-Way Valves	81
	Accessories & Quick Exhaust Miscellaneous	82



<b>ROTARY INDEX TABLES</b>	83
Introduction	83
Description & Specifications	84-85
Principle of Operation	86
Standard Index Table Options	87
Size & Capacity	88-89
Dimensions	90-91

<b>MISCELLANEOUS INFORMATION</b>	92-93
----------------------------------	-------



<b>POSITION FEEDBACK CYLINDERS</b>	94
Industries & Applications	94
External & Internal Construction <b>TDH &amp; TDP</b>	95
Dimensions & Transducer Specifications	96
Modifications & Ordering Procedure	97

<b>THREADED CONSTRUCTION</b>	98
Standard Features	99
Dimensions & Transducer Specifications	100
Modifications & Ordering Procedure	101



<b>DISPENSING &amp; TRANSFER PUMPS</b>	102
Application Ideas	103
Drive Cylinder Valve Options <b>EVTP</b>	104
Drive Cylinder Valve Options <b>EVTP "SA"</b> Adjustable Stroke	105
Drive Cylinder Valve Descriptions	106-108
Pump Accessories	109-110
Dimensions <b>EVTP</b>	111
Dimensions <b>EVTP "SA"</b>	112
Ordering Procedure	113
Miscellaneous Pump Information	114-116