



No. 1 in Transport Hydraulics

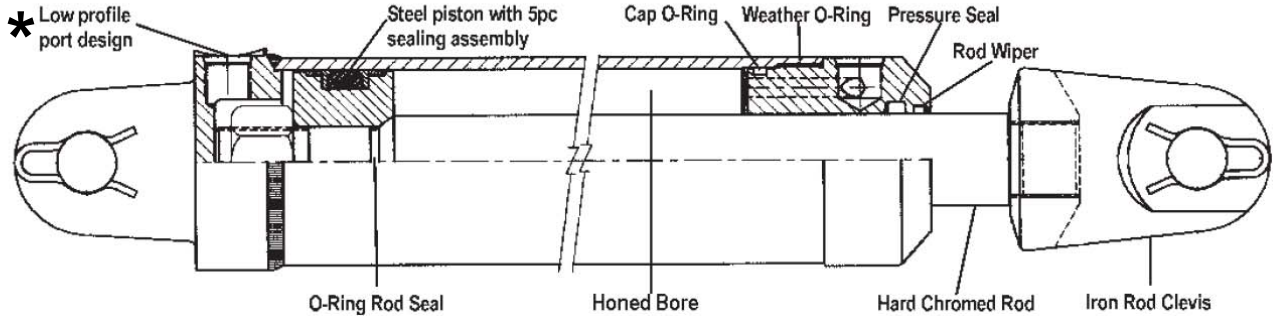
AGRICULTURAL CYLINDERS AR



FEATURES:

- Larger rod diameter gives maximum strength.
- Excellent design for a longer life.
- Double sealed anti rust gland.
- Steel piston & five piece seal.
- Honed bore.

Forged clevis



*Port position shown is standard. Side Ports are aligned with clevis holes and are noted in tables below.

2" BORE RAMS									
Code	Type	Bore dia. in (mm)	Rod dia. in (mm)	Stroke		Pin to Pin		Pin Dia.	Port Size (UNO)
				(in)	(mm)	Closed	Open		
AR2010008	STD	2" (50.8)	1 1/4" (31.8)	8	203	514	717	1"	9/16"
AR2010012	STD			12	305	616	921		
AR2010016	STD			16	406	717	1123		
AR2010018	STD			18	457	768	1225		
AR2010020	STD			20	508	819	1327		
AR2010024	STD			24	610	921	1531		

2 1/2" BORE RAMS									
Code	Type	Bore dia. in (mm)	Rod dia. in (mm)	Stroke		Pin to Pin		Pin Dia.	Port Size (UNO)
				(in)	(mm)	Closed	Open		
AR2515008	STD	2 1/2" (63.5)	1 1/2" (38.1)	8	203	514	717	1"	3/4"
AR2515010	STD			10	254	565	819		
AR2515012	STD			12	305	616	921		
AR2515014	STD			14	355	666	1021		
AR2515016	STD			16	406	717	1123		
AR2515018	STD			18	457	768	1225		
AR2515018SP	Side Port			18	457	768	1225		
AR2515020	STD			20	508	819	1327		
AR2515020SP	Side Port			20	508	819	1327		
AR2515024	STD			24	610	921	1531		
AR2515024SP	Side Port			24	610	921	1531		
AR2515030	STD			30	762	1073	1835		
AR2515036	STD			36	914	1225	2139		
AR2515048	STD			48	1219	1530	2749		

3" BORE RAMS									
Code	Type	Bore dia. in (mm)	Rod dia. in (mm)	Stroke		Pin to Pin		Pin Dia.	Port Size (UNO)
				(in)	(mm)	Closed	Open		
AR3015008	STD	3" (76.2)	1 1/2" (38.1)	8	203	514	717	1"	3/4"
AR3015012	STD			12	305	616	921		
AR3015016	STD			16	406	717	1123		
AR3015018	STD			18	457	768	1225		
AR3015020	STD			20	508	819	1327		
AR3015024	STD			24	610	921	1531		
AR3015024SP	Side Port			24	610	921	1531		
AR3015030	STD			30	762	1073	1835		
AR3015036	STD			36	914	1225	2139		
AR3015048	STD			48	1219	1530	2749		