

Email: <u>info@baski.com</u>
Website: www.baski.com

Manufacturer of Inflatable Packers, Flow Control Valves, Pitless Units and other products for investigating, controlling and producing the EARTH'S FLUIDS.TM

Phone: 1-303-789-1200 • 1-800-55-BASKI

FAX: 1-303-789-0900

SPECIFICATION SHEET:

Packer Model MD-3.4

Medium Duty, Sliding-Head Type (USA Pat. No. 4,455,027)

Dimensions and Confined/Unconfined Test Pressures:

Uninflated O.D., max.	3.4"	86 mm
Largest recommended hole size	6.5"	165 mm
Mandrel pipe size, nominal	1-1/4"	32 mm
Approximate mandrel pipe I.D.	1.28"	32 mm
Uninflated element length, min.	40"	1,016 mm
Tested unconfined to	500 psi	35 bar
Tested confined in a 5" (127 mm) chamber to	1,000 psi	70 bar

Differential Pressure Rating (DPR): in single packer applications, for specific hole sizes

Cased or Max		num	
Competent		Differential	
Hole Size		Pressure Rating	
mm	psi	bar	
102	1,000	70	
114	900	60	
127	750	50	
140	500	35	
152	300	20	
165	250	15	
	etent Size mm 102 114 127 140 152	etent Difference Size Pressure mm psi	

Please call factory for DPR in straddle packer applications.

Construction and Materials:

Element	Construction	Fully-reinforced (reinforcing the entire length of element)
	Materials	Reinforced natural rubber, with
		outer covering of natural rubber
	Connection to ends	8.5" (216 mm) Type 316 stainless steel Continuous Crimp Collar
Heads	Connection	1/4" NPT inflation ports, top and bottom
Mandrel	Pipe	1-1/4" Schedule 80 pipe
	Material	Type 316 stainless steel
	Connection	1-1/4" NPT, top and bottom
Other	Metal Parts	all Type 316 stainless steel

Accessories:

In-Line Adapter	Model ILA1.25	1-1/4" nominal pipe size, Aluminum, 8 top ports
		Includes an assortment of brass fittings for sealing
		electrical leads in varying diam., 3/16", 1/4", 3/8"

Shipping Data:	Approx. net weight	50 lbs.	23 kg
	Approx. net length	75-5/8"	1,890 mm

Pricing and Terms: Please call for pricing, FOB Denver factory and valid for 60 days.

Our terms are prepay (wire transfer, Visa, MasterCard, or certified check).

Company checks require approximately two (2) weeks to clear.

updated May 20, 2004 specifications subject to change without notice MD34_specs_rev6b