

PRODUCTS - SOLUTIONS - RESOURCE

PRODUCT OVERVIEW:

The Resource Well Completion Technologies Inc. RM-X Multi-Bore Packer is a versatile, compact multiple feed-through packer ideal for ESP completions. The RM-X features a solid one-piece inner mandrel that allows for various tubing and feedthrough configurations to be supplied. This bulkhead style allows for complex eccentric ports with ESP cable by-pass and additional by-pass ports for gas venting, injection and/or gauge lines or simple concentric tubing strings.

Standard configuration includes materials which conform to NACE MR-01-75 for H2S service applications. Alternative materials and elastomers are available for severe environments. The RM-X comes rated to 5,000 psi differential from above and up to 5,000 psi from below (in standard materials). Ratings from below vary due to releasing pins added to the shear release force. Standard Element material is HNBR, AFLAS is available upon special request.

Features:	
Primary Function	ESP Applications
Deployment	Tubing
Setting Method	Hydraulic Via Tubing or Control Line (Field Adjustable)
Release Method	Mechanical Pull (Field Adjustable Force)
Validation	API 11D1, V3
Quality	API Q1, ISO 9001, Resource QMS
Standard Materials	NACE MR-01-75. L80 equivalent metallic components. HNBR Rubber.
Casing Weight	7 in, 23ppf-29ppf
*Primary Connection (Box/Pin)	3.500 EUE 8rd, 2.875 EUE 8rd, 2.375 EUE 8rd.
*Penetrator thread	1.900 NUE 10rd or 3 x 1/2 NPT
*Control/ Injection/ Vent lines	1/4 - 1.5 NPT. (Customizable)
Pressure Rating	5000 psi (Differential above and below)
Min Length	3 ft (36 in)
Max OD	6.029 in
Compact design for ease of handling and deployment	✓
No mandrel movement during setting	✓
Customizable multi-bore Configuration	✓
Minimal seals	✓
Optional test clamp for surface pressure test prior to running	✓

** Completely customizable thread and hole pattern. Ask your Resource sales representative for details.*

