

Bypass Safety Clamp

The UMS Flowell Bypass Safety Clamp provides a means of supporting the weight of the bypass tubing or the string weight during assembly of the system, when landed on the ESP worktable (stove pipe).

The safety clamp has interchangeable tubing dies to suit the size of bypass tubing.

The safety clamp has a safe working load of 20 tonnes for use on systems with heavy tailpipe or for dual y-tool ESP applications.

FEATURES & BENEFITS

- Lightweight
- Lifting handle locations
- Common body with interchangeable slip dies for 2-3/8" and 2-7/8" tubing
- 4 slip dies per assembly

SPECIFICATIONS

- 20 Ton SWL
- 2-1/8" to 2-7/8" tubing sizes





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Technical Specifications - Bypass Safety Clamp

Part Number	SWL	Tubing Range	Die Part Number
SC-0005	20 ton	2-7/8"	SC-0006
SC-0009	20 ton	2-3/8"	SC-0010
SC-0026-3500	10 Ton	3-1/2"	SC-0024
SC-0026-4000	10 Ton	4"	SC-0023
SC-0026-4500	20 ton	4-1/2"	SC-0018



