SPL - SPLIT PEELER



ELECTROFUSION TOOLING

The Split Peeler is the tool of choice for removal of contamination from the pipe outside diameter to prepare for electrofusion installation of couplings, tapping tees and other fittings.

Building on 20+ years of service in industry, the Split Peeler now includes several new features to maximize performance and ease of use.

Features:

- Removes a continuous peel of material from the pipe OD
- For use on straight or coiled pipe, on continuous pipe (saddles, tapping tee installation) or at pipe ends (coupling installation)
- No internal mandrel means no access required to ID of pipe
- Latch-type closure for fast installation on pipe
- Spring loaded cutting tool follows contour of pipe even with oval/out-of-round conditions (within pipe manufacturers' limits)
- No tool contact with the pipe surface after peeling to prevent re-contamination
- Aluminum construction for reduced weight and corrosion resistance
- Replaceable cutting tool and rolling elements
- Patented design



Application: Removal of the oxidation layer from pipe surfaces prior to performing electrofusion.

Materials: PE, HDPE and other types of plastic pipe Industries: Natural Gas, Water utilities





Part No.	Pipe Size	Dim "A" mm(in)
SPL-IPS125	1-1/4" IPS	225 (8.86)
SPL-IPS200	2" IPS	250 (9.84)
SPL-IPS300	3" IPS	280 (11.02)
SPL-IPS400	4" IPS	310 (12.20)
SPL-IPS600	6" IPS	385 (15.16)
SPL-IPS800	8" IPS	445 (17.52)
SPL-IPS1200*	12" IPS	540 (21.26)

^{*} Special order item

Other sizes and custom versions available upon request