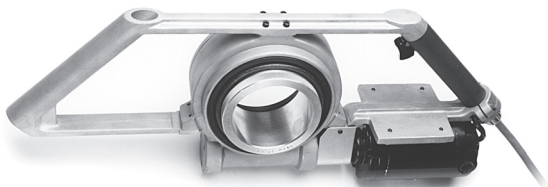




## WS 51

### Transmission Cable Semi-con Shield Removal



- For solid dielectric transmission cables
- 1.5 to 4 in (38.1 to 101.6 mm) semi-con diameter
- Cable specific shield removal
- Uses master shaving bushing which holds cutting blade and adapter sleeve for one cable size
- Easily used by one person
- Cables should be end-stripped to bare the conductor prior to removal of insulation shield (use WS 50, WS 57 or WS 13B)
- Master shaving bushings, adapter sleeves and check rings sold separately
- 115 VAC or 230 VAC operation
- Made in the U.S.A.
- Length: 27 in (686 mm)
- Height: 10 in (254 mm)
- Weight: Complete 25 lb (11.35 Kg);  
Shaving bushing 2 lb (907 g); Adapter sleeve 1 lb (454 g)
- WS 51 115 VAC Part No.: 21700
- WS 51 230 VAC Part No.: 21795

#### Ordering Information

1. Cable sample required

Master Shaving Bushing	O.D. Over Semi-Con		Replacement Blade
	(inch)	(mm)	
MSBK (Part# 21735)	1.515 - 2.065	38.48 - 52.45	CB 40X (Part# 21715)
MSBJ (Part# 21734)	2.040 - 2.565	51.82 - 65.15	CB 40X (Part# 21735)
MSBI (Part# 21733)	2.565 - 3.065	65.15 - 77.85	CB 40X-1 (Part# 21762)
MSBG (Part# 21736)	3.050 - 3.290	77.22 - 83.57	CB 40X-1 (Part# 21762)
MSBG (Part# 21736)	3.300 - 3.540	83.82 - 89.92	CB 40X-2 (Part# 21763)
MSBG (Part# 21736)	3.550 - 3.765	90.17 - 95.63	CB 40X-3 (Part# 21764)
MSBH (Part# 21732)	3.765 - 3.890	95.63 - 98.81	CB 40X-3 (Part# 21764)
MSBH (Part# 21732)	3.900 - 4.015	99.06 - 101.98	CB 40X-4 (Part# 21765)

