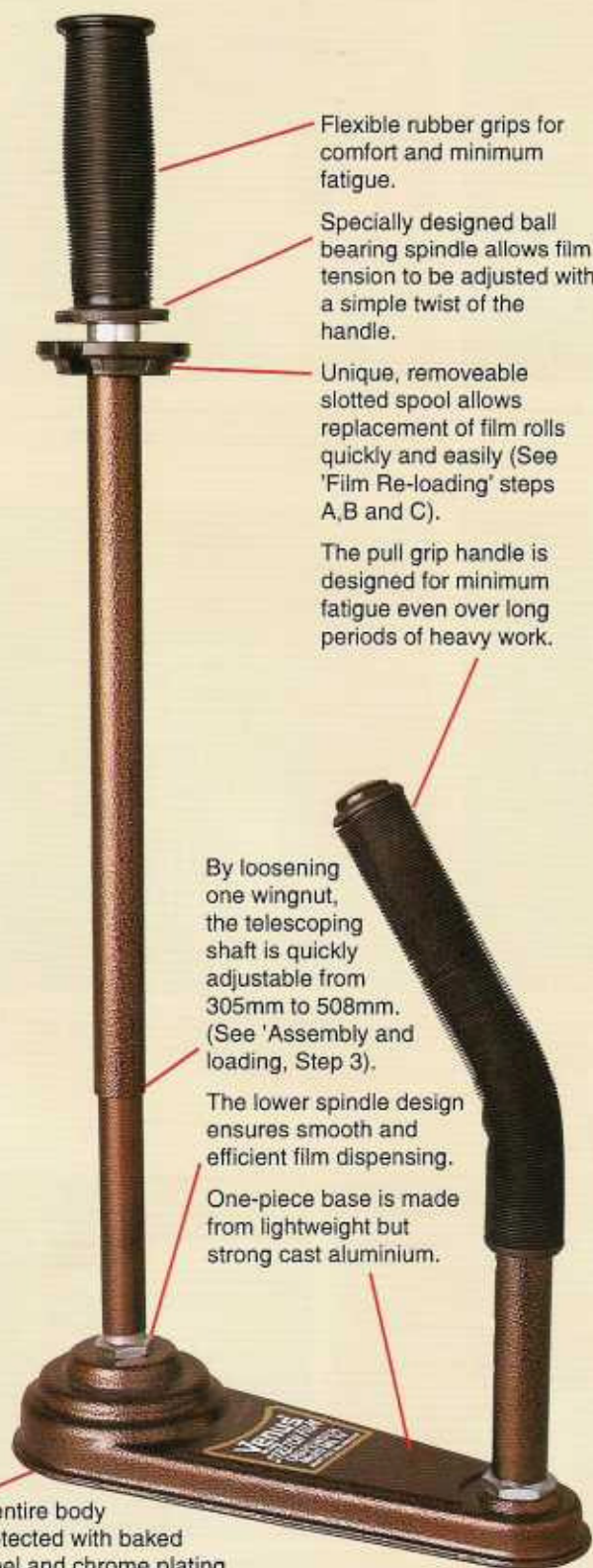


Venus®

Multi Mk IV

STRETCH FILM DISPENSER



Flexible rubber grips for comfort and minimum fatigue.

Specially designed ball bearing spindle allows film tension to be adjusted with a simple twist of the handle.

Unique, removeable slotted spool allows replacement of film rolls quickly and easily (See 'Film Re-loading' steps A,B and C).

The pull grip handle is designed for minimum fatigue even over long periods of heavy work.

By loosening one wingnut, the telescoping shaft is quickly adjustable from 305mm to 508mm. (See 'Assembly and loading, Step 3).

The lower spindle design ensures smooth and efficient film dispensing.

One-piece base is made from lightweight but strong cast aluminium.

The entire body is protected with baked enamel and chrome plating.

PATENTS AROUND THE WORLD - AUSTRALIAN PATENT No 59626.



Designed for smooth and efficient film dispensing, the Multi Mk IV has flexible rubber grips and an angled pull grip handle for comfort and minimum fatigue.

The telescoping shaft is adjustable from 305mm to 508mm and film tension is adjusted by simply twisting the handle. Film is replaced quickly and easily by slipping the film roll over the handle. Made from strong, lightweight cast aluminium.



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 **Venus®**
PACKAGING

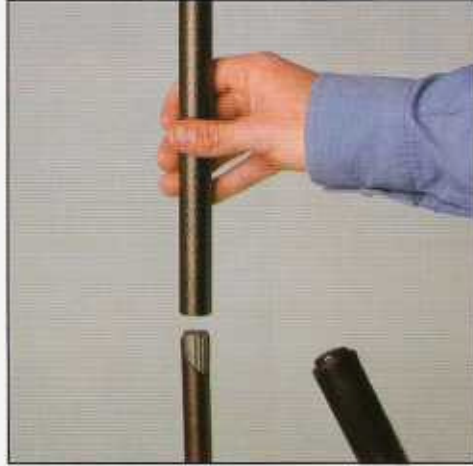
WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose. July 1998

Venus[®] Multi Mk IV STRETCH FILM DISPENSER

ASSEMBLY AND LOADING



1. Insert the adjuster rod in the bottom shaft. Screw the adjuster rod into the friction lug.



2. Slide the telescopic shaft over the friction lug and onto the lower shaft.



3. Adjust the telescopic shaft to suit the film roll length. Tighten the adjuster wingnut to lock the shaft in position.



4. Screw the handle grip into the telescopic shaft.



5. Slide the film roll over the handle grip.



6. Insert the slotted spool end making sure it fits snugly into the roll core. Tighten the handle grip to the desired tension.

RE-LOADING



A. Loosen the handle grip enough to remove the slotted spool end, then remove the old film core by sliding it over the handle grip.



B. Slide the new film roll over the handle grip.



C. Insert the slotted spool end. Screw the handle grip down to set the desired tension.



PALLET WRAPPING

If the tension does not increase when the handle grip is fully tightened the telescopic shaft adjustment is too long. Loosen the handle grip, re-adjust the shaft length using the adjuster wingnut, then re-tighten the handle grip.