

## Versa Leg Press / Calf Press

VS-S70

The versatile design of our Versa Leg Press / Calf Press station makes building and toning major leg muscles more efficient and comfortable than ever. A low step-over height and an assistance handle offer easy access for virtually anyone. One-handed adjustments make getting started quick, while an air-shock assisted foot platform makes every adjustment smooth. Additionally, the footplate includes unique visual indicators to help optimize foot placement.

- One-handed start adjustment for ease of use
- Air shock assisted foot platform provides smoother adjustments
- Assistance handle and low step over height for easy access
- Footplate identifies user foot position with unique visual indicators
- Incremental weight



ADJUSTMENTS	
COLOR CODED PIVOTS & POINTS OF ADJUSTMENT	Yes
RANGE OF MOTION ADJUSTMENT	Gas Assisted Foot Platform Adjustment

FRAME & CABLES	
FRAME FINISH	Proprietary two-coat powder process
FRAME COLOR	Iced Silver
CABLE TRANSMISSION	Internally lubricated cables & fittings
MACHINE ANCHORING	Machine anchoring locations

TECH SPECS	
PRODUCT WEIGHT	361 kg / 795 lbs.
OVERALL DIMENSIONS	232.4 x 102.4 x 167.1 cm / 91.5" x 40.3" x 65.8"
REP COUNTER MACHINE USAGE TRACKING	Service mode tracks total machine reps and hours of use
REP COUNTER BATTERY LIFE	Approximately 3 years
REP COUNTER POWER SUPPLY	2 AA batteries

USER AMENITIES	
PERSONAL STORAGE	Bottle holder, storage area and towel holder (Towel Holder on Rep Counter Only)
REP COUNTER	Electronic counter displays reps, exercise time and rest time & provides towel holder hook
FRONT PLACARDS	Muscle call outs, machine specific stretching, start & finish exercise illustrations, proper machine movements
PLACARD COLOR CODING	Blue (lower body)
REAR PLACARDS	Color-coded machine identification & machine specific stretching

WEIGHT STACK	
WEIGHT STACK GUARDING	Full front and rear shields
WEIGHT PLATE INCREMENTS	25 lbs (11 kg)
INCREMENTAL WEIGHT SYSTEM	5 lbs (2.3 kg)
CONSISTENT STACK HEIGHT	Yes
TOTAL STACK WEIGHT	415 lbs (188 kg)