



## Versa Converging Chest Press

VS-S13

Make building and toning major chest muscles efficient and comfortable for virtually anyone with our Versa Converging Chest Press station. It's specifically designed for easy entry and exit, and an adjustable start position helps all the different people you serve find the right range of motion. It includes independent converging movement for a path of motion that's both natural and comfortable.

- Independent converging movement provides a natural path of motion
- Designed for easy entry and exit
- Adjustable start position facilitates increased range of motion

ADJUSTMENTS	
USER ADJUSTMENT RANGE	4 user start options
COLOR CODED PIVOTS & POINTS OF ADJUSTMENT	Yes

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

TECH SPECS	
REP COUNTER POWER SUPPLY	2 AA batteries
REP COUNTER MACHINE USAGE TRACKING	Service mode tracks total machine reps and hours of use
REP COUNTER BATTERY LIFE	Approximately 3 years
OVERALL DIMENSIONS (L X W X H)	139.3 x 134.7 x 167.1 cm / 54.9" x 53.0" x 65.8"

USER AMENITIES	
FOOT SUPPORT KIT	Foot support kit accommodates users of all sizes for additional lower body support
REAR PLACARDS	Color-coded machine identification & machine specific stretching
FRONT PLACARDS	Muscle call outs, machine specific stretching, start & finish exercise illustrations, proper machine movements
PLACARD COLOR CODING	Yellow (upper body)
REP COUNTER	Electronic counter displays reps, exercise time and rest time & provides towel holder hook
CONTOURED SEAT	Yes
PERSONAL STORAGE	Bottle holder, storage area and towel holder (towel holder on rep counter only)

WEIGHT STACK	
INCREMENTAL WEIGHT SYSTEM	5 lbs (2.3 kg)
WEIGHT PLATE INCREMENTS	Heavy: 15 lbs (6.8 kg) & 10 lbs (4.5 kg), Standard: 10 lbs (4.5 kg)
TOTAL STACK WEIGHT	Heavy: 230 lbs (104 kg), Standard: 160 lbs (72 kg)
WEIGHT STACK GUARDING	Full front and rear shields
CONSISTENT STACK HEIGHT	Yes