VR1 Duals

Leg Extension/Leg Curl

An extension of the VR1 line, Duals provide exceptional space-saving flexibility and offer the same line features and benefits that VR1 provides. The 9-piece line targets all key muscle groups.

FEATURES

- Space/cost saving duals: For facilities that are
 watching their budget and operate in limited space,
 the VR1 Duals are the answer. An extension of the
 VR1 line, Duals further capitalize on the compact VR1
 footprint by using multi-function mechanisms to get
 two exercises in one machine. These units provide
 exceptional flexibility and carry with them all of the
 same line features and benefits that VR1 provides.
- Give up nothing: The VR1 Duals Leg Extension/Leg Curl provides the feel and positioning of the single station units in the Duals format. Cleverly combined to save space.
- Reduced knee shear: Leg pad positioning is instinctive for the user and virtually effortless. Back pad is angled 100° from seat bottom to relieve hamstring tension. Thigh hold-down pads provide stabilization with less opportunity for knee shear than competitive methods.
- Start selectivity: The VR1 Duals Leg Extension/ Leg Curl goes well beyond what other machines are capable of. The unique design allows for up to seven start positions, providing the ultimate in start position selection. Counterbalanced input eliminates the weight of the unit from the exercise.



SPECIFICATIONS

Product Number	13265
Dimensions L × W × H	68" × 41" × 62" (174 cm × 104 cm × 157 cm)
Light Stack	100 lbs (45 kg)
Standard Stack	145 lbs (66 kg)
Light Weight	419 lbs (190 kg)
Standard Weight	464 lbs (211 kg)
Color	Available in 15 frame colors or a virtually unlimited variety of custom colors and 33 upholstery colors

Upgrade your club with customized Cybex equipment. Visit mydesign.cybexintl.com



WORLD HEADQUARTERS

10 Trotter Drive \cdot Medway \cdot MA 02053 USA T + 1.508.533.4300 \cdot F + 1.508.533.5500 cybexintl.com

CYBEX INTERNATIONAL, INC.

Queen Adelaide · Ely Cambridgeshire · CB7 4UB · UK

T+44.1353.666.017 · F+44.1353.666.018

