

## VR1 SELECTORIZED STRENGTH





# SCIENCE that sculpts the HUMAN BODY

In your business, results matter. Members that get great results stay. Members that stay bring in new members. CYBEX has drawn on its expertise in exercise science and sports medicine to develop a line of strength training equipment that delivers those results—the VR1 Strength Training Line. Every piece of VR1 is scientifically engineered to move the way the human body moves, and promotes correct alignment and proper body mechanics.

That's great news for members, but VR1 was also created with your needs in mind.

VR1 is value-engineered to provide a space-saving, elegant design that lets you offer a comprehensive strength conditioning system regardless of the size of your facility. Your members get a more effective workout, and you get a line of strength training machines that fits your facility's needs.





The unique pattern of motion in the VR1 Leg Press ensures that the direction of force is above the hip and below the knee for equal leverage and balanced contribution in producing the motion. This balance of force leads to optimal loading between hip and knee, minimizes joint stress, and maximizes the work done by the muscles. This contrasts most other leg presses which direct the force through the hip, virtually eliminating its contribution to hip extension and requiring high joint loading at the knee.

## nothing less than 100% CYBEX

At other fitness companies, a lower price can mean an inferior product. That's not true at CYBEX. When we decided to build an introductory line of strength equipment, we were committed to making it better than our competitors' highest priced lines—and we did. We built VR1.

VR1 is nothing less than 100% CYBEX. This strength line is sized and priced to fit your facility's needs, and has all of the superior engineering, biomechanics, and performance characteristics you've come to expect from CYBEX.

#### **SLIMMED DOWN**

CAPABILITIES THAT MAKE A BIG IMPRESSION, BUT LEAVE A SMALL FOOTPRINT

If you're concerned about space but still want to offer your clients superior total body strength conditioning, you need VR1 from CYBEX. Each VR1 machine combines all the capabilities users want with a smaller footprint to help maximize your space. With VR1, all the best quality strength training equipment finally fits comfortably on your facility's floor.





#### **HASSLE FREE**

INTUITIVE ADJUSTMENTS
PERFECTLY MATCH USER WITH MACHINE

The innovative design of the leg pad is just one example of VR1's intuitive adjustments. This leg pad adjustment allows positioning of the input pad that is virtually effortless.

#### **MODERN ART**

3 VR

#### VR1'S SIMPLE ELEGANCE COMPLEMENTS AND ENHANCES YOUR FACILITY'S INTERIOR DESIGN

You've worked hard to build your facility's look and brand image, and we've designed VR1 with the same attention to detail. Every piece of VR1 is smooth and sleek, and has a subtle beauty that blends seamlessly with your interior design. This simple elegance, matched with an array of capabilities, makes VR1 the perfect combination of form and function in a strength training line.



#### features & benefits



#### Fully Enclosed Weight Stacks (A)

Enclosed weight stacks help shield bystanders and users from inadvertent contact with the moving weight stack, creating a safer workout environment. The fully enclosed stacks give a sleek appearance and comply with ASTM and EN standards.

#### **Contoured Molded Pads** (B)

Ergonomically contoured molded pads provide better support for a variety of movements, as well as a more contemporary overall look.

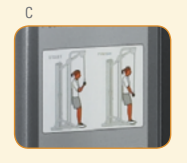


#### **Instructional Guide (C)**

High contrast three-color placards use straightforward language and pictures for easy-to-read instructions.

#### **Variable Resistance**

The resistance profile of each movement has been designed into the machine, assuring that the resistance provided mirrors the body's capability throughout the range of motion.



#### **Striking Appearance** (D)

Graceful curves and innovative use of materials combine for a heightened aesthetic in architecture and a dramatic presentation in your facility.

#### **Integrated Guide Rod Lubrication**

The Integrated Guide Rod Lubrication capabilities help reduce machine upkeep and keep weight stack operation smooth and quiet.



#### **Engineered for Safety**

The safety of every user is essential to our success and yours. The entire VR1 line was designed to comply with ASTM and EN standards.

#### **Water Bottle and Towel Holder**

VR1 has all the features your users need, plus two features they'll find especially convenient — an integrated water bottle and towel holder.

#### **CHEST PRESS**

The overhead pivot provides a natural path of motion.

Dual grips provide a barbell grip to emphasize the chest, or a vertical grip to emphasize the anterior deltoid.

The barbell grips are angled to provide a neutral wrist position.

Seat adjusts to accommodate user height. Pressing arm adjusts for range of motion and user limb length.

Available with gas spring assisted seat.







#### **OVERHEAD PRESS**



Counterbalanced input provides reduced takeoff weight for deconditioned users.

Dual grips provide a barbell grip as well as neutral grip favorable for individuals with compromised shoulders.

The grips are angled to provide a neutral wrist position.

Seat adjusts to accommodate user height and range of motion.

Available with gas spring assisted seat.



#### **ROW/REAR DELTOID**

Overhead pivot closely matches path of motion for row and rear delt movements.

Dual hand grips provide vertical grips for rowing motion and horizontal hand grips for the rear delt motion.

Seat and chest pad adjust to accommodate users of varied height and limb length.

Forward foot brace aids user stabilization.

Available with gas spring assisted seat.











#### **LAT PULL**



Forward aligned pulley encourages correct form.

Adjustable thigh pads accommodate users of all sizes.





#### **ARM EXTENSION**

Intuitive pushdown positioning eliminates the need for adjustments or aligning with axis of rotation.

Back pad provides position reference and support.





#### **ARM CURL**



Intuitive design eliminates the need for aligning with axis of rotation.

Angled pad fully supports the upper arm to eliminate unwanted shoulder movement.

Seat height adjusts to accommodate user height.

Rotating cambered handle provides multiple grip positions.

Available with gas spring assisted seat.





#### **ABDOMINAL**

Adjustment-free design fits all users with excellent positioning.

Contoured lumbar pad promotes training through a full range of motion.

Padded harness disperses input forces for comfort while aiding in isolating the abdominals.

Available with optional increment weight.







#### **BACK EXTENSION**



Patent pending pelvic stabilization system utilizes adjustable foot brace allowing the user to "lock into" the hip pad causing hip extensor engagement for optimal pelvic stabilization.

Contoured lumbar pad encourages comfortable spinal extension into hyperextension while isolating the spinal erectors from hip extensors.

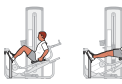




#### **LEG PRESS**

The patented design of the articulating seat and back pad provides for more complete hip extension and gluteal involvement.

Seat bottom and back adjust for range of motion and to accommodate users of varied height.





#### **CALF**



Large curved foot platform allows for varied foot placement while the non-slip surface provides grip and support during the motion.

The shoulder pads are angled to match natural angle of shoulder.

Input arm adjusts for height.





#### **LEG EXTENSION**

Floating leg pad positioning is instinctive for user and virtually effortless.

Offset input arm provides for leg pad positioning without affecting the starting angle of the knee.

Back pad is angled 100° from seat bottom to relieve hamstring tension.

Available with or without adjustable start position device.





#### **SEATED LEG CURL**



Leg pad positioning is instinctive for user and virtually effortless.

Leg pad adjusts with minimal effect on the starting angle of the knee.

Back pad is angled  $100^{\circ}$  from seat bottom to relieve hamstring tension.

Thigh stabilization pad provides significantly reduced shear at the knee as compared to other methods, resulting in less stress on the posterior cruciate ligament for a safer, more effective movement.





#### **GLUTE**

Wide arc curvilinear path encourages gluteal involvement without relying on axial alignment.

Adjustable abdominal support aids spinal alignment.

Optimized positioning minimizes set up.

Remotely located counterbalance provides an exceptionally small footprint.

Available with gas spring assisted abdominal support.





#### VR1 DUALS

#### Premier Strength Equipment that's within your reach

The VR1 Duals are an extension of the VR1 selectorized line that further capitalizes on the compact footprint by utilizing multi-function mechanisms such as the Ab/Back Extension Dual. Building upon the VR1 platform

provides exceptional flexibility for fitting a facility with the most effective and space efficient layout.

The VR1 Duals offer the same performance benefits found in all CYBEX equipment. They support correct alignment and proper body mechanics.

In addition, their stylish design and affordability make them a great solution for any small footprint area.



#### **MULTI PRESS**

Provides a Chest Press, Incline Press, and Overhead Press in a single package.

Seat assembly adjusts by a single knob to provide the three movements.

Pressing arm includes five start positions to accommodate movement and individual differences.

Grips are angled to ensure a comfortable neutral wrist position for each movement.















#### **FLY/REAR DELT**



Floating inputs adjust for varied arm lengths.

Grips are optimized to provide hand placement variety without the need to adjust the seat.

Linked inputs allow for a single synchronized start position adjustment.

Available with gas spring assisted seat.









#### **ABDOMINAL/BACK EXTENSION**

Patent pending pelvic stabilization with adjustable foot brace allows user to "lock into" the hip pad for optimal stabilization.

Isolates abdominal muscles and trains a more complete range of correct spinal flexion.

Hip pad includes a curved lumbar section to promote a full range of motion.

The complimentary motion is used in back extension. By pulling with the handles, the musculature of the upper back is also engaged promoting more complete involvement of the back extensors.

Adjustable start provides six starting positions.







#### **BICEPS/TRICEPS**



Intuitive positioning eliminates the need for adjustments or aligning with axis of rotation.

Back pad provides positioning and stabilization when performing arm extensions.

The 2:1 reduction system provides for reduced weight stack inertia and natural feel without a floating feeling.

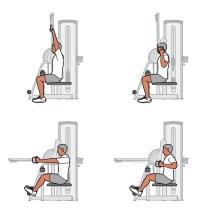


#### LAT/ROW

The unique rotating arm allows the handles to be positioned in any one of seven positions providing everything from a traditional Lat Pull to a Low Row.

The dual grips allow for independent exercise.

The foot support and adjustable thigh pad provide for stabilization during movements.







#### **Low Row**

The Low Row position provides for this traditional movement with the added benefit of independent motions for each arm. The foot bar and thigh pad provide for excellent stabilization.



#### **Incline Pull**

The Incline Pull is an excellent overall back movement. Since the user is not required to reach overhead it is an excellent substitute for the traditional Lat Pull for those with compromised shoulders. The inclined plane of motion also brings the rear deltoids into the movement.



#### Lat Pull

The Lat Pull provides the traditional movement with the ability to perform independent motions for each arm. With seven positions from Low Row to Lat Pull virtually any pulling movement is possible.

#### LEG EXT/LEG CURL

Provides the feel and positioning of the single station units in the duals format.

Adjustable start positioning accommodates for individual differences in extension and flexion for full range of motion.

Back pad is angled 100° from seat bottom to relieve hamstring tension.

Thigh stabilization pad for leg curl movement provides significantly reduced shear at the knee as compared to other methods resulting in less stress on the posterior cruciate ligament for a safer, more effective movement.

Adjustable tibia and back pad adjust to accommodate individual height differences.











#### **HIP AB/AD**



Both abduction and adduction in one machine—saves valuable floor space.

Patent pending "Slack Free Drive System" provides immediate engagement.

Adjustable start position accommodates individual range of motion preference.

Forward weight stack serves as a privacy shield.

Knee pads as inputs minimize knee stress and keep knees centered in the pad.









## manufacturing EXCELLENCE



CYBEX uses unique state-of-the-art manufacturing and testing methods along with the highest quality raw materials to deliver products that exceed industry standards.

**Vertical Integration:** CYBEX controls the manufacturing process of our products from raw materials to shipment, allowing us greater control over the process. We are a multi-level vertically integrated manufacturer that utilizes the latest manufacturing technologies:

- Laser Cutting
- Pulse Robotic Welding
- CNC Custom Upholstery
- CMM (Coordinate Measurement Machine)
- Mandrel Bending
- Powder Coating
- Tube Laser Technology

**Highest Quality Raw Materials:** CYBEX purchases steel and raw materials directly from the mills to support our own specifications and chemistry. This encourages the best grade and quality of materials to work with our internal manufacturing processes. The result is the highest levels of quality.

**Progressive Build to Order Manufacturing Philosophy:** CYBEX's highly automated manufacturing techniques allow for the greatest control of quality, inventory and flow. This progressive philosophy gives CYBEX industry-leading flexibility and the ability to exceed the quality, customization and lead-time demands of our customers.



**Commitment to Quality:** As evidence of its commitment to produce high quality products and to continually improve the customer experience, CYBEX conforms to ISO 9001:2000 standards in its manufacturing, design and business processes.

specifications						Machine Weight		
Product No. Description	Length	Width	Height	Light Stack	Standard Stack	Light	Standard	
Lower Body	IN CM	IN CM	IN CM	LBS KG	LBS KG	LBS KG	LBS KG	
13040 Leg Press	62 158	38 95	77 195	200 91	295 134	510 232	605 275	
13050 Leg Extension	54 138	41 105	62 157	150 68	220 100	459 209	529 240	
13051 Leg Extension w/ Start Adj	54 138	41 105	62 157	150 68	220 100	459 209	529 240	
13060 Seated Leg Curl	67 169	40 100	62 157	100 45	145 66	434 197	479 218	
13061 Seated Leg Curl w/ Start Adj	67 169	40 100	62 157	100 45	145 66	434 197	479 218	
13180 Hip Ab/ Ad	62 157	24 62	62 157	100 45	145 66	415 189	460 209	
13170 Glute	50 127	40 101	62 157	150 68	220 100	438 199	508 231	
13120 Standing Calf	45 115	33 84	63 159	200 91	295 134	390 177	490 223	
13260 Leg Extension / Leg Curl	66 168	41 104	62 157	100 45	145 66	392 178	437 199	
Upper Body 13000 Chest Press	35 89	52 132	68 174	150 68	220 100	384 175	454 206	
13010 Overhead Press	57 146	51 129	62 157	130 59	190 86	406 185	466 212	
13130 Lat Pull	60 153	43 110	89 226	150 68	220 100	427 194	497 226	
13030 Row	46 116	47 119	76 193	150 68	220 100	423 192	493 224	
13070 Arm Curl	54 138	39 100	62 157	100 45	145 66	299 136	344 156	
13080 Arm Extension	45 114	43 110	89 226	100 45	145 66	331 150	376 171	
13110 Fly / Rear Delt 13240 Multi-Press	55 141 78 198	50 127 51 130	74 188 62 157	150 68 150 68	220 100 220 100	426 194 412 187	496 225 482 219 496 225	
13250 Lat / Row	73 185	50 127	83 211	150 68	220 100	426 194	365 166	
13230 Biceps / Triceps	52 132	43 109	89 226	100 45	145 66	320 145		
Trunk and Torso 13090 Abdominal	54 136	29 73	62 157	130 59	190 86	338 154	398 181	
13100 Back Extension 13101 Back Extension w/Start Adj 13200 Ab / Back Extension	59 151 59 151 49 123	41 104 41 104 47 118	62 157 62 157 62 157	130 59 130 59 130 59	190 86 190 86	415 189 415 189 410 186	475 216 475 216 470 214	
AD / Back extension	49 123	4/ 118	02 15/	130 59	190 86		et to change without notice	

<sup>\*</sup> Specification subject to change without notice

#### **VR1**customization

#### color & upholstery options\*

charcoal
black
burgundy
navy
hunter green
grotto
royal blue
azure
crocus
cranberry
american beauty red
wheat
suede

black chrome
platinum sparkle
metaltone gold
black texture
white texture

**Gas Spring Assist** can be added to select machines for added ease of use. These machines include:

Chest Press
Overhead Press
Row / Rear Deltoid
Arm Curl
Fly / Rear Delt
Glute

**Weight Stacks** are available in standard or light configurations.

**Enclosed Increment Weight System** provides pull button operation of a fully enclosed half weight.

Frame and Weight Guard Colors can be chosen separately to allow the facility a distinctive appearance with contrasting colors.

**Two-Tone Upholstery** is also available as an option to provide distinctive appearance.

**Embroidered Wear Covers** are also available to further promote your brand.



Shown with Black Chrome Frame and Platinum Sparkle Weight Guards, and optional two tone upholstery with Dove Gray Tops and Charcoal Sides.

<sup>\*</sup> Upholstery color representation may vary in the printing process.



## start at the top WITH VR1 FROM CYBEX

If everything you've read about VR1 leaves you thinking, "That doesn't sound like an introductory line"—you're right. Every piece of the VR1 line is 100% CYBEX, value-engineered with a space-saving, elegant design to be just the right fit for your fitness facility—and your budget. Finally, you can offer your clients complete, total body strength training with an equipment line that outperforms many of the competition's premiere products—VR1 from CYBEX.

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