

**PRECISION
BEGINS
WITH A
LINEMASTER
SWITCH**



CSA



IP 68

IEC

TUV

CE

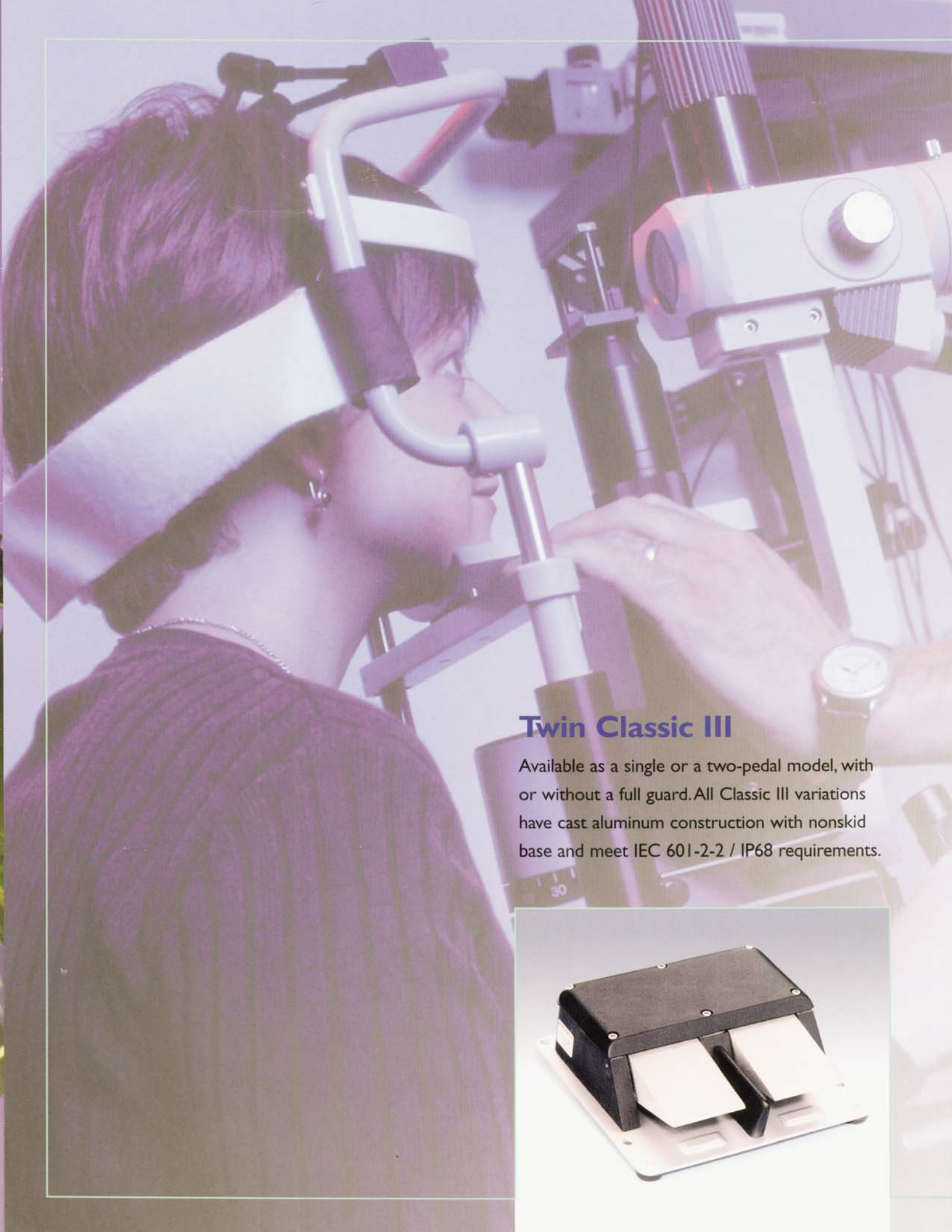
ISO 9001

**Linemaster.
A trusted name
and partner
to professionals.**

For over 60 years physicians have depended on the performance of Linemaster switches because they meet their demands and expectations with complete reliability and confidence. Linemaster designs and manufactures one of the most extensive product lines, with over 200 models used worldwide in medical, industrial and commercial applications – with turnkey custom variations a specialty.

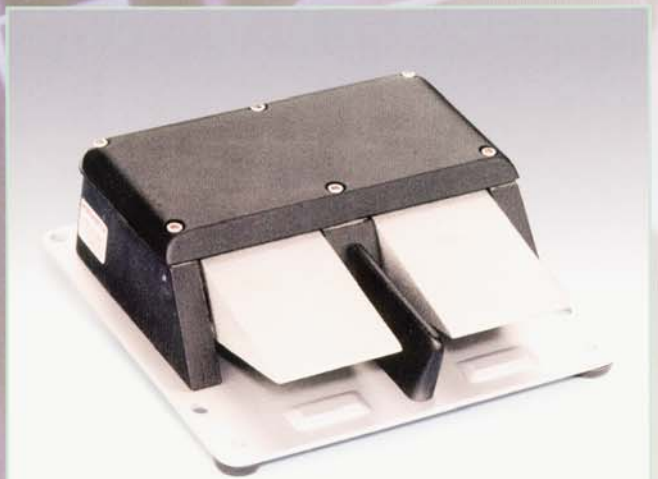
Many of Linemaster's switches are UL, CSA, TUV certified and CE Marked. Linemaster's Research & Development is currently developing a cordless foot switch that utilizes infrared/radio frequency technology. This cutting-edge technology will offer new flexibility in design and use for our demanding audience worldwide.

When precision is expected,
Linemaster delivers.



Twin Classic III

Available as a single or a two-pedal model, with or without a full guard. All Classic III variations have cast aluminum construction with nonskid base and meet IEC 601-2-2 / IP68 requirements.



Executive

Stainless-Steel-guarded triple switch. Dual-function and custom triple-function, rocker-action foot switch available in single or multiple-pedal variations.

Mechanical interlock prevents both circuits from being operated at the same time. All wiring connections are made internally so only a single cord must be brought out of the switch, eliminating costly wire harness assemblies.

Custom modifications available, including waterproof to IEC 601-2-2/IP68 and custom color matching.



Dolphin

The standard Dolphin is a round foot switch molded in a high-impact compound, that allows ease of operation from any direction.

Single and multiple-pedal variations are available.

Meets IEC 601-2-2/IP68 requirements.





Aquiline

Attractive housing is molded of corrosion-proof and rustproof, reinforced polymeric material for rugged duty. Offered in single and multiple-pedal variations, and various standard colors. Custom colors and modifications available on special order. Full and twin guards as well as accessory base units available for configurations using multiple switches. Available in waterproof version that meets IEC 601-2-2/IP68 and custom color matching.



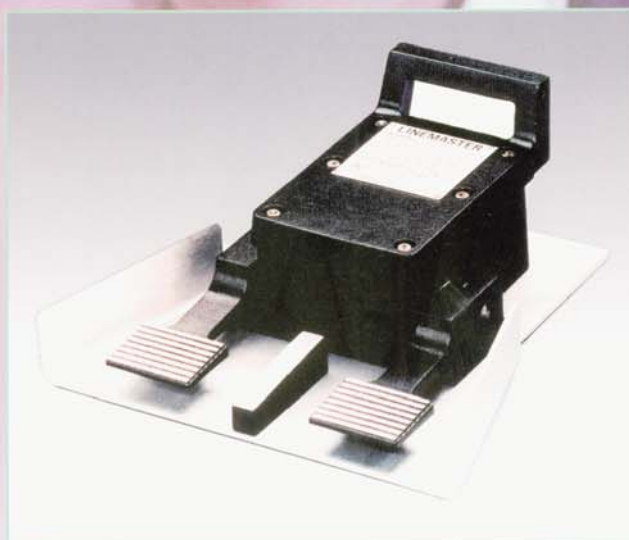
Custom Clipper/GEM

The rugged, long-life Clipper models have proved themselves in the field over many years of usage. Offers "Push On-Push Off" action through molded nylon, actuating cam mechanism that insures long trouble-free performance accompanied with a full nonskid base pad. The combined custom GEM features a round, black actuating cap in a chrome-plated, heavy, die-cast housing. Moderate pressure from any direction operates the switch. Meets IEC 601-2-2/IP68 requirements.



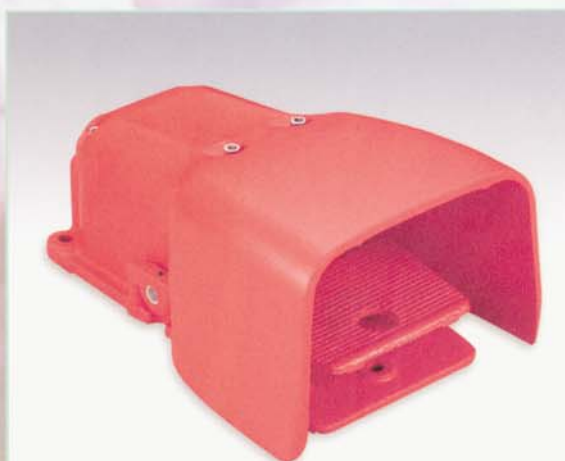
Explosion-Proof

Medical, Explosion-Proof foot switch series 600 is a UL-listed construction that allows the addition of sealing O-rings on the pivot rod and between the base cover. This is accomplished by increasing the thickness of the housing wall, without negating the integrity of the metal-to-metal contact required to qualify as explosion-proof. Offered in single and two-pedal versions. The 500 series and 600 series are explosion-proof to CLASS I, DIV. I, GROUP C & D and CLASS I, ZONE I, GROUP IIA & IIB. The 600 series is also waterproof to IEC 601-2-2 / IP68. Custom modifications and color available on special order. Mating connector with cable clamp also available.



Hercules

This switch is designed for use with variable-speed motor drives and is available in selected 2-watt linear values. Specify the maximum resistance you want. Depressing the treadle rotates the potentiometer from zero to the maximum resistance. The treadle is spring loaded and returns to the normal position when the foot pressure is removed. A SPDT auxiliary switch contact rated at 15 Amps 125-250 VAC can be added to the control. On special order up to 3 SPDT switches can be added and adjusted for operation at any point of the treadle stroke. NEMA Type 1, 2, 4, and 13. Driptight, Dusttight Watertight and Oiltight IP56. Special construction to IP68 available.





Treadlite II

The handsome steel housing, painted black or stainless steel, is equipped with nonskid base pad and foot treadle pad. The low profile and light pressure required to operate reduces operator fatigue. The Maintained Contact version incorporates a positive, over-center, rocker-type action.

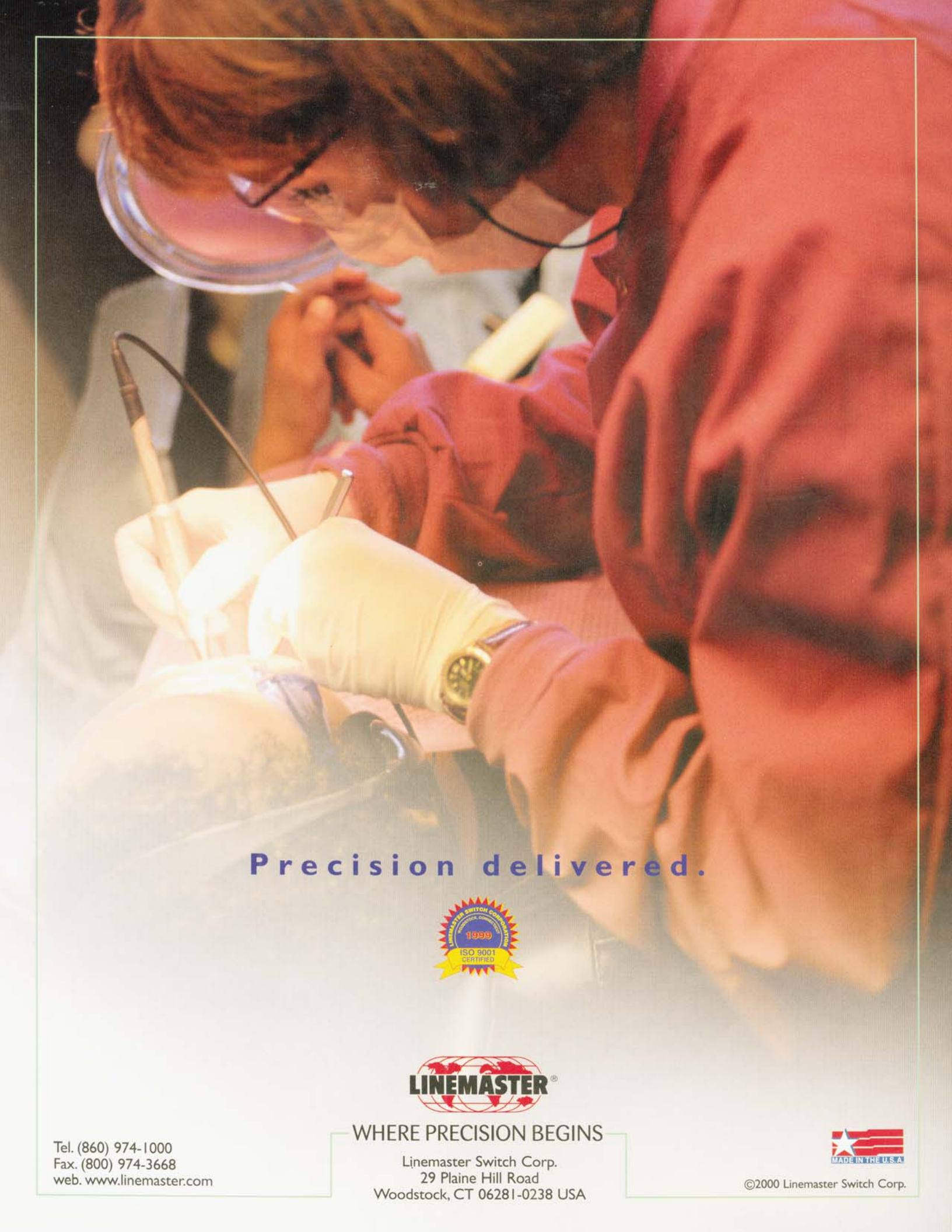
Available in single or multiple-pedal variations. Standard model is a formed steel housing or the waterproof version (IP68) with stainless steel housing.



Premier

The round, nickel-chrome cover allows easy operation with moderate pressure from any direction. Wrapped around the heavy-gage steel base plate is a stain-resistant, molded, black nitrite bumper which acts as a nonskid base pad. The internal reversible cable clamp accepts a wide range of cable sizes and the cable shroud provides additional cable flex protection. Available in electric, air and variable-speed variations.





Precision delivered.



WHERE PRECISION BEGINS

Linemaster Switch Corp.
29 Plaine Hill Road
Woodstock, CT 06281-0238 USA

Tel. (860) 974-1000
Fax. (800) 974-3668
web. www.linemaster.com



©2000 Linemaster Switch Corp.