

## TROMBONES-TENOR

**88H-CL** Conn Symphony, .547" (13.89mm) bore with revolutionary CL2000 Rotor System †, open wrap, .562" (14.27mm) bore through F section. Available with thinwall bell, yellow brass bell, Sterling silver bell, and 24K gold plated trim (SGX). Optional slides and leadpipes.

**88H-O** Conn Symphony, .547" (13.89mm) bore w/open wrap F attachment, .562" (14.27mm) bore through F section. Available with thinwall bell, yellow brass bell, Sterling silver bell, and 24K gold plated trim (SGX). Optional slides and leadpipes.

**88H** Conn Symphony, .547" (13.89mm) bore, closed wrap, F attachment, .562" (14.27mm) bore through F section. Available with thinwall bell, yellow brass bell, Sterling silver bell, and 24K gold plated trim (SGX). Optional slides and leadpipes.

**89H** Conn Symphony, same as 88H, with convertible F attachment. Optional slides and leadpipes.

**8H** Conn Symphony, rose brass bell, .547" (13.89mm) bore. Available with thinwall bell. Optional slides and leadpipes.

**52H** Conn Artist, .547" (13.89mm) bore with F attachment, rose brass bell, .525"/.547" (13.34/13.89mm) dual bore slide.

**100H** Conn Artist, .500" (12.70mm) bore, 3 interchangeable leadpipes, lightweight slide.

**22H** Conn Director, .500" (12.70mm) bore.

## TROMBONES-ALTO

**36H** Conn E., .491"/.500" (12.47/12.70mm) bore, Bb rotor attachment.

**34H** Conn E., .491"/.500" (12.47/12.70mm) bore.

## TROMBONES-BASS

**110H** Conn Single Rotor, .562" (14.27mm) bore, lightweight slide, new linkage.

**112H** Conn Double Rotor, .562" (14.27mm) bore, lightweight slide, new linkage.

**62H** Conn, Double Rotor; dependent system; .562" (14.27mm) primary bore, 9-inch rose brass bell, annealed; 3 interchangeable leadpipes.



88H-CL Symphony



88H-O Symphony



88H Symphony



52H Artist



36H Conn



112H Conn

†: Patented

All trombones are available in clear lacquer or silver plated finish.

See separate brochure for a complete selection of professional slide and leadpipe options for 88H Series Trombones.