

GOLF CLUB HEAD WASHER

MACHINE SOLD: AQF-212; electric heat. 150 gallon rinse stage with 5' canopy and 24" spray zone, 160°F nominal temperature, final rinse section, 60" heated blow off, 3/8" mesh plastic belting specified, machine was mounted on frame.

PART PROFILE /CONTAMINANT: Various iron and putter club heads made out of either SS or manganese bronze. Contaminant was vibratory finishing sludge consisting of stainless steel media. Parts were to be clean of vibratory sludge, spot free and 99% dry. Approximate production rate is 3,000 pieces per shift or 375 per hour at a belt speed of 4-5 FPM.

NOTE : Customers previous machine was a tumbler type washer (wash/rinse/dry). Because the club heads were dinged up by the tumbling action of the washer, they were looking for something different that would clean and dry the club heads at an increased rate of production. Successful test cleaning was performed on an AQF demo unit.

DIGITAL PHOTO: