

The **Hoffman 2020 Hydrocarbon series** dry cleaning machine distinguishes itself from all other machines and offers the 21st century Dry Cleaner a unique way of dry cleaning at a competitive market price. Designed and engineered specifically to handle the new breed of isoparaffinic hydrocarbon solvents, the **H2020** assures the highest degree of separation between any of the hydrocarbon solvents and water. Individual separators are used for drying solvent and distilled solvent assuring complete removal of water contaminants through a Four Pass Water Separator. The **2020** is available as either a 3 tank rigid mount or 2-tank soft-mount machine designed to allow high speed extracts ranging from 730-860 rpm developing from 344 to 390 "G" forces. Two independent inverter drive controllers assure ultimate programming flexibility in processing even the most delicate type of garments. Dual filtration is standard for isolation of dark and light cleaning. The vacuum drying and self-cleaning still pump out system provides superior safety devices and assures minimal exposure rates to the operator. A Safety containment tank is a standard feature.

The **Millennium 2020 Computer Control System** consists of 20 pre-programmed formulas expandable to 40 formulas.

The **2020 Series** is the culmination of years of research designed to provide the safest and most effective means of dry cleaning offered today. This European design has been proven to be an excellent combination of performance and reliability throughout Europe and is now available in the US market in a 40, 45, 55, and 70 lb. capacity models.



Hoffman 2020

Site designed by [Rademan Advertising & Marketing, Inc.](#) Any comments, questions or problems regarding this Web site can be directed to webmaster@ram-web.com

©2007Hoffman/New Yorker, Inc. All rights reserved