



The latest offering from microengineering concept lab MB&F is the Horological Machine No. 2, or HM2. A single mechanical movement drives two time displays and multiple complications with efficiency and finesse. For example, the flyback of the retrograde minutes hand is used to trigger the jumping hour without loss of balance amplitude and the high precision of the patented asymmetrical split-tooth gear design enables accurate setting and high reliability. The complex case design features modular construction, and twin porthole dials offer two perspectives on time: the immediate view with jumping hours and concentric retrograde minutes and the long view with retrograde date and bihemisphere moon phase display. At the back of the case, which is white or rose gold and titanium, the MB&F Hakken double rotor features a razor-sharp edge that pushes the limits of micromachining. A total of 250 pieces will be produced over three years. Telephone 310.470.1388 or visit www.mbandf.com.