

EXTRACTING HOURS AND MINUTES

Countless trips through space with the Starfleet Machine and Destination Moon, or through the depths of the ocean with Octopod; closer to the surface, L'Epée 1839 seizes control of Planet Earth with the launch of its new kinetic timepiece: Gaz Derrick.

Reading the time as reading gage: Hours and minutes are displayed on two distinct and independent dials – somehow like a regulator The winding and time-setting key is embedded on the clock. The time setting nod is the gaz burner located on top of the derrick symbolizing the possibility to overcome any unexpected problems. As no holes can be made close to a gaz field, a control-

valve-shape winding key is located on the right side of the base allowing the owner to operate the release of energy. Designed, developed and manufactured by L'Epée 1839 in the Jura (Switzerland), Gaz Derrick takes its inspiration from vast industrial landscapes that captured our imagination and turns that into a tangible, luxurious and meticulous interpretation.

TECHNICAL SPECIFICATIONS

LIMITED EDITIONS

50 items per colour

FUNCTIONS

Regulator: independent, white bright black pad-printed dials placed one on top of the other with hour indicator on the upper dial and minutes on the lower dial.

MOVEMENT

1853RV calibre - horizontal escapement

JEWELS

11

POWER RESERVE

7 days

WINDING

Wind the movement with solitary valve on right side

TIME SETTING

Set the time with crown on top of the derrick

MATERIALS

Stainless steel and brass with gold or palladium coating

FINISHINGS

Hand polishings, satin-finishings and sandblastings

CASE

Black aluminium and mineral glass

DIMENSIONS AND WEIGHT

17.8 x 10 x 23.3 cm - 3.2 kg







