

# PRO MINI 1200 AS

PHOTO: SHARON GOTTUA



## > SMALL BUT SELF-CONFIDENT <

The combination of a newly developed generator and its matching extremely small and powerful flash heads makes a strong team. Overall, an independent generator/head design with many practical features was created. In spite of its small size, the generator provides symmetric or asymmetric power distribution, multivoltage (80 to 250 Volt) load switching and radio remote control in addition to the usual HENSEL features.

Asymmetric control creates great creative room in light direction and the use of several flash heads on a single generator. Capacitor circuits ensure quick flash durations and a very stable colour temperature over the whole control range of the generator. In conjunction with high performance electronics, this allows for a much greater power range of 37,5 J to 1200 J, adjusted in 1/10 f-stop increments. A further highlight of this range is its fast, 4-channel radio-control triggering. 3 adjustable channels, an all-channel function, modeling light control and power adjustment provide comfort in the studio with sync times of up to 1/250s. The even more powerful Pro Mini 2400 generator is expected in early 2007.

Measurements: (LxWxH): 17.6 x 21.3 x 25 cm. Weight: approx. 5.3 kg.  
Scope of delivery: power cable and sync cable  
Code No. 3512

