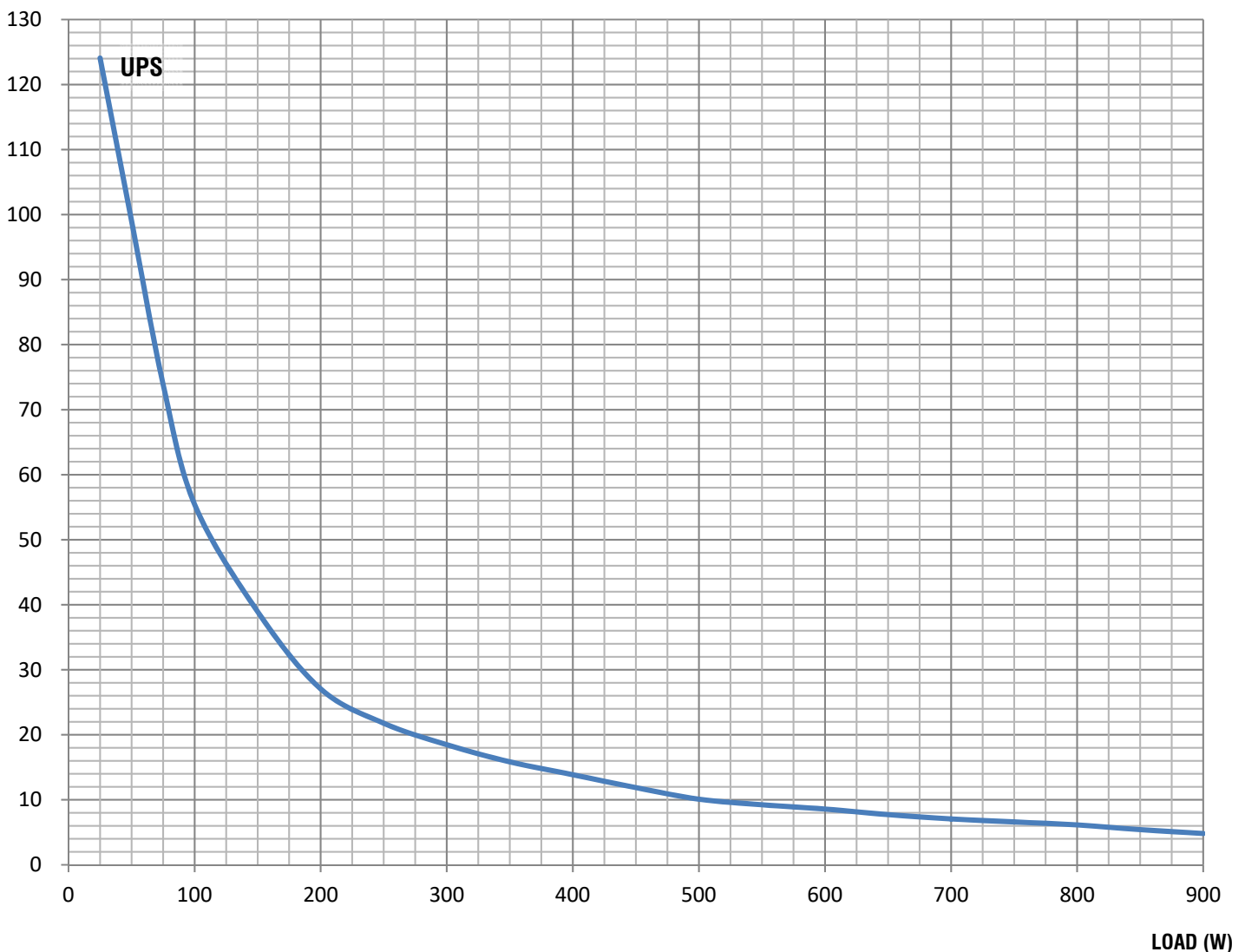


RUNTIME GRAPH

UPS: OPTIMA-RT9-1K (2 x 9AH)
TYPE: ONLINE
BATTERY: VRLA SEALED & MAINTENANCE FREE
RECHARGE: 2 hours to recover 100% (typical)

TIME (min.)



Load in Watts. For PC related applications we suggest to convert VA to Watts using PF: 0.70 ($W = VA \cdot 0.70$)

* Runtime in minutes / Tiempo de autonomía en minutos

* Load in Watts (PF: 1) / Consumo en Vatios (PF: 1)

* Tests in lab under controlled conditions / Tests de laboratorio bajo condiciones controladas

* Tests performed with fully charged new batteries. / Pruebas con baterías nuevas a 100% de carga

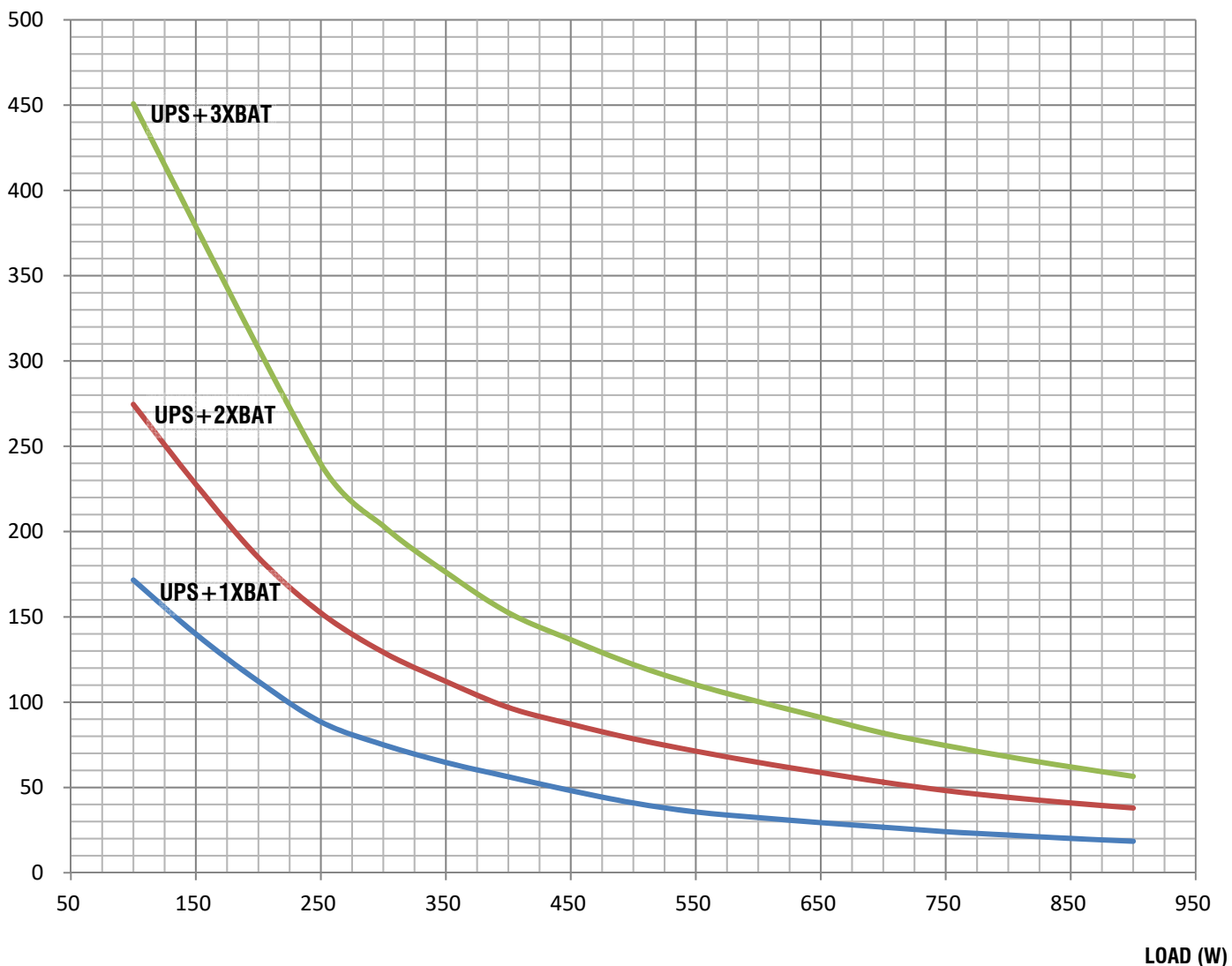
* Data values are average / Los resultados son valores promedios

* Run times may change according to operation conditions / Los tiempos pueden variar según condiciones de trabajo

RUNTIME GRAPH

UPS: OPTIMA-RT9-1K (2 x 9AH) + XBAT (External Battery Packs)
TYPE: ONLINE
BATTERY: VRLA SEALED & MAINTENANCE FREE
RUNTIME: (UPS + 1 XBAT) , (UPS + 2 XBAT) , (UPS + 3 XBAT)
XBAT: 6 batteries per XBAT (3 groups of 2 batteries 12V-9AH)

TIME (min.)



Load in Watts. For PC related applications we suggest to convert VA to Watts using PF: 0.70 ($W = VA \cdot 0.70$)

* Runtime in minutes / Tiempo de autonomía en minutos

* Load in Watts (PF: 1) / Consumo en Vatios (PF: 1)

* Tests in lab under controlled conditions / Tests de laboratorio bajo condiciones controladas

* Tests performed with fully charged new batteries. / Pruebas con baterías nuevas a 100% de carga

* Data values are average / Los resultados son valores promedios

* Run times may change according to operation conditions / Los tiempos pueden variar según condiciones de trabajo