

## Batteries

System	Type	Rating	Data Sheet	Material safety data sheet (MSDS)
DUAL-PAM MINI-PAM MULTI-COLOR-PAM PAM-2500	PAM-CONTROL PDA-100 PHYTO-PAM-II TOXY-PAM	Lead acid 12 V – 2.0 Ah	<a href="#">R6027_000160101312.pdf</a>	<a href="#">R16854_000160101312.pdf</a>
PAM-2000	Lead acid	12 V – 1.2 Ah	<a href="#">R5125_000160101305.pdf</a>	<a href="#">R16855_000160101305.pdf</a>
CQP-130, HPL-C KLAS-100 MGE-130 PHYTO-PAM	Lead acid	12 V – 7.2 Ah	<a href="#">R5121_000160101330.pdf</a>	<a href="#">R16847_000160101330.pdf</a>
DIVING-PAM	Lead acid	12 V – 2.3 Ah	<a href="#">R5122_000160101314.pdf</a>	<a href="#">R16846_000160101314.pdf</a>
DIVING-PAM-II (serial number UWFD0111 and higher)	Lead acid	8 V – 3.5 Ah	<a href="#">A500_DataSheet.pdf</a>	<a href="#">A508_MSDS.pdf</a>
DIVING-PAM-II (up to serial number UWFD0110)	LiMn	7.4 V – 5.6 Ah	<a href="#">R19032_000051201402.pdf</a>	<a href="#">R27444_000051201402.pdf</a>
IMAGING-PAM PAM-2100	LiCoO <sub>2</sub>	14.8 V – 6.75 Ah	<a href="#">R18650CF_000160101429.pdf</a>	<a href="#">R13917_000160101430.pdf</a>
MINI-PAM-II	NiMh	1.5 V – 1.9 Ah	<a href="#">R19079.pdf</a>	<a href="#">R19080.pdf</a>
MONI-DA	LiFePO <sub>4</sub>	12.8 V – 7.5 Ah	<a href="#">R15756_000160101429.pdf</a>	<a href="#">R16702_000160101429.pdf</a>
GFS-3000 new generation (S/N ≥ KETC0453)	Li Ion	14.4 V – 6.8 Ah	<a href="#">R34549</a>	<a href="#">R34552.pdf</a>
GFS-3000 requiring 12.8 V batteries	LiFePO <sub>4</sub>	12.8 V – 15 Ah 12.8 V – 20 Ah	<a href="#">R15756_000160101429.pdf</a>	<a href="#">R16702_000160101429.pdf</a>
<b>Attention: Class 9 Dangerous Good</b>				
GFS-3000 requiring 14.4 V batteries	LiCoO <sub>2</sub>	14.4 V – 15 Ah	<a href="#">5457_B4_000160101433.pdf</a>	<a href="#">R13918_000160101433.pdf</a>

## Chemicals

GFS-3000	CO <sub>2</sub> Cartridges	<a href="#">CO2_Cartridges_MSDS.pdf</a>
	Silica Gel	<a href="#">SilicaGel_MSDS.pdf</a>
	Soda Lime	<a href="#">SodaLime_MSDS.pdf</a>
	Stuttgarter-Masse	<a href="#">Stuttgarter-Masse-E.pdf</a>