Waterproof your fun with Sony.

With Sony's line of Sports pack, re-designed Marine pack, and new Aqty pack, now you can have even more fun—both in and out of the water. These versatile products not only protect Sony gear from splashes, sprays and other watery hazards, but also let you capture amazing underwater photos and videos with ease. In fact, selected 2008 Cyber-shot cameras feature a new "Underwater" mode to compensate for the special lighting conditions beneath the water's surface.



2008 Water Housing Cross Reference

MODEL NAME	Compatible Digital Still Camera/ Camcorder	Compatible Accessories
MPK-THE	DSC-T200 DSC-T70	HVL-ML20M VCT-MP1K ACC-MP105
MPK-THF	DSC-T300	HVL-ML20M VCT-MP1K ACC-MP105
MPK-THG	DSC-T700 DSC-T77	HVL-ML20M VCT-MP1K ACC-MP101
MPK-WD	DSC-W300 DSC-W170 DSC-W150	HVL-ML20M VCT-MP1K ACC-MP105
APK-THA	DSC-T700 DSC-T77	N/A
SPK-HCD	DCR-HC26/28, DCR-HC36/38 DCR-HC46/48, DCR-HC52/54 DCR-HC62/96 DCR-DVD103/108 DCR-DVD203/308 DCR-DVD203/308 DCR-DVD508/610 DCR-DVD710/810 DCR-DVD910/92 DCR-SR200/220/220D DCR-SR300/42/45/46 DCR-SR62/65/82/85 HDR-CX7/CX12 HDR-HC3/5/7/9, HDR-SR5/7 HDR-SR10/10D/11/12	© 2008 Sony Electronics Inc. rights reserved. Reproduction whole or in part without writte permission is prohibited. Sony the Sony logo, Cybershot, an Handycam are trademarks of Sony.

HDR-UX5/7/10/20

SONY



Take amazing underwater photos and videos.

like.no.other

CA6024W

Aqty Pack

At the ski slopes, beach and pool...



- Fits selected Cyber-shot® digital still cameras
- Protects against dust, rain and spray
- Lets users take photos at depths up to 5 feet

Sports Pack

While wading, swimming and snorkeling...



- Fits selected Sony® Handycam® camcorders
- Guards against dust, dirt, and more
- Allows videos to be taken up to 17 feet below the water's surface

Marine Pack

For whitewater adventures and scuba diving...



- Fits selected Sony® Cyber-shot® digital still cameras
- Allows underwater photography up to 132 feet deep
- Works with the new "Underwater" mode on selected 2008 Cyber-shot cameras to optimize exposures beneath the surface (see example below)











