

Options and Accessories:

AD-8920	Remote Display	GH-29	Bluetooth® (wireless) Adapter for GH and HRI Models
AD-8922	Remote Controller	GR-29	Bluetooth® (wireless) Adapter for GR Models
AD-1653	Density Determination Kit	HR-29	Bluetooth® (wireless) Adapter HR-60/120/200
AD-1682	Rechargeable Battery Pack (Ni-MH, external)	AD-100-2	Anti-Theft Device
AD-1683	Static Eliminator	CC:103E	Carrying Case (for HR-60, HR-120, HR-200 only)
AD-1191	Compact Printer with Time & Date	HR-03	RS-232C is standard for all HR-I, GH & GR Models
AD-8121B	Compact Printer with Time, Date and Statistics	HR-05	20mA Current Loop Interface; (HR-60, HR-120 & HR-200 only)
AD-8118A	Universal Printer	HR-09	Rechargeable Battery Pack (internal, for HR-60, HR-120 & HR-200 only)
AD-8118B	Multi-Function Printer		
Win-CT	Data Collection Software		



AD-1683 Static eliminator

AD-1683 static eliminator, which incorporates a high-voltage power source, is a DC power-operated small-size device which can eliminate static electricity from charged objects without the need of an external high-voltage power source. Since this static eliminator is compact and lightweight with no fan (no breeze is produced), and requires no high-voltage wiring, it is very easy to handle. Being of a DC type, it has a remarkable ability for generating ions.



AD-8922 Remote controller

AD-8922 is a remote controller that can be connected to certain A&D weighing instruments in order to display weighing data and control the weighing instrument with key operation. (Access to the internal setting of weighing instrument is not allowed.)

Access Device	AD-8922 Key Functions					
	ON : OFF	CAL	SAMPLE	PRINT	MODE	RE-ZERO
GH, GR G2, G3-K	—	—	—	—	—	—
GR	Turns the display on and off	Calibrates using internal mass	Turns the minimum weighing value on and off (#1)	Output weighing data to an external device	Switches the weighing unit (#2)	Returns weighing value to zero (tare)
AD-232, EK-H, GA, GA-K, HE, H8-I	—	—	—	—	—	—
EK-I, EW-I	—	—	—	—	—	—
EK-G, EW-G, FC-I, FC-SL, FG, FR, PS, PS-KL, HV-G, HV-WR, HW-G, HW-WP	—	—	—	—	—	—

#1) Excluding PCS and % mode. #2) When the weighing machine is in stream mode, and AD-8922 is in key mode. #3) Excluding AD-4322