

Vapor Extraction Tool and Radon Monitor Portable

Model – VAP-X-Radon

System Description

TASK	TOOL	MODEL	INCLUDED
MAKE A NEW HOLE	Cone Penetrometer	CP-VAP	Optional
	Coring Tool	CT-VAP	Optional
	Auger-Drill	AD-VAP	Optional
VAPOR COLLECTION			
	Push Tube: Hollow push tube with closed end and side hole air intakes	PUSH-1	YES
	Vapor Build-Up Chamber	BAP-BUC	Optional
Pump	Air Pump	Built-In	YES
Filter	Coarse filter in push tube, fine filter at detector inlet	Built-In	YES
	Particulate Filter	Built-In	YES
Radon Measurement	Radon concentration meter	VAP-X-RADON	YES
REJECTION FEATURES			
Gamma Background	Dual chamber design	Built-In	YES
DATA TRANSMISSION			
A – Serial	Serial RS-232	RS-232	Choose A, B and/or C when ordering
B – Ethernet, wired	Ethernet, wired	EW	Choose A, B and/or C when ordering
C – Ethernet, wireless	Ethernet, wireless	EW-LS	Choose A, B and/or C when ordering
DATA STORAGE			
Hardware and Software	Palm data logger	P-LOG	Optional
Software and Cable	Store data to laptop	WIN-W	Optional
Internal Data Storage	Non-Volatile	Built-In	Optional
DATA NETWORK			
	Universal, easy ORO Network For all types of sensors	ORONET, Overdrive	YES



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLE