Seedburo

MANUAL INTERCOM COMMUNICATION SYSTEMS

The Talk-A-Phone Systems provided by Seedburo offer a variety of inter-communication applications to suit your needs. Using our manual master stations you can call, listen and converse with the person at the sub-station by simply pushing a button. The person at the sub-station responds hands-free. In addition, substations with origination-of-call capability (KLR3 and KLR3W) can call the master. Sub-stations without origination-of-call capability (KHP3, KC20 or KC20V) can acquire this capability by using KS100 or KS100W wall switch. For high noise areas a cradle phone (KS112X) can be used by itself or with the KC20 9" re-entrant horn (horn disconnects once phone is picked up). Sub-stations can be located up to 1000 feet from the master station and are not connected to any electrical outlets. Master stations operate on 120V.

The Talk-A-Phone Communication Systems are ideal for grain elevators and feed mills. They offer a great source of communication between the operator in the scale house and the driver at the truck probe or "dump pit". Also, can be used in multi-level or multi-building facilities for instant communication at a distance.

Master Station for Single Sub-Station	No. KBLC2
Master Station for up to 5 Sub-Stations	No. KBML5
Master Station for up to 10 Sub-Stations	No. KBML10
Sub-Station for Above (Desk Top)	No. KLR3
Sub-Station for Above Indoor/Outdoor Use (Wall Mount)	No. KLR3W
Surface Mounting Accessory For KLR3W	No. KSML
Sub-Station, High Volume Horn (Wall Mounted)	No. KHP3
Sub-Station, High Volume Horn	No. KC20
Sub-Station, High Volume Horn (with Built-in Volume Control)	No. KC20V
Wall Mounted Cradle Phone	No. KS112X
Indoor/Outdoor Shielded Cable	No. 6303



PORTA-PROBE SAMPLER

The Porta-Probe, offered by Seedburo, is a unique portable sampling system that's ideal for sampling grain bins, trucks, rail cars and other vessels. Commonly used in remote locations, the Porta-Probe is powered by a 10HP gasoline engine, eliminating the need for electrical current or explosion-proof fittings. Samples are obtained without dragging heavy equipment to the top of bins or over flat storage areas. The special suction hose and the lightweight, aluminum tube sections are all you need at the grain surface. Samples are contained within the system and can be collected at ground level outside the bin. The Porta-Probe can reach depths up to 110 ft. Temperature cables can be inserted into grain bins with this system and cylindrical tubing allows for the application of fumigation pellets. The Porta-Probe Sampler base unit features a 9" dia. x 16" H collection cyclone, vacuum pump, 10 HP



Tecumseh gas engine, hose reel, clear plastic pitcher, hour meter, tachometer, and one 4 inch intake tip section. Dims. 52" L x 28" W x 34" H. Domestic Ship Dims 96" L x 36" W x 40" H. Domestic Ship Wt. 500 lbs. Export Ship Dims 98" L x 38" W x 42" H. Export Ship Wt. 575 lbs.

Porta-Probe Base Unit	No. PAP
Additional Cyclone	No. PAP-C
(to obtain samples separately or at the probe site)	
Hose, 50 ft. section with connectors	No. PAP-H
Lever Yoke	
Aluminum Threaded Probe Sections, 4 ft. w/protective cap	No. PAP-P4T
Additional Aluminum Threaded Tip, 4 in. w/protective cap	No. PAP-TT
Carrying Bag for Porta-Probe	No. PAB-CB
Export Boxing	No. PAP/EX
(Probe sections available in mild and stainless steel - Call for Quote)	

31

Fax: 312-738-5329

International: 312-738-3700