

### HAND TACHOMETER SYSTEM

Veeder-Root Hand Tachometer makes both contact and non-contact measurement with a single instrument. Measure rotary or surface speeds on all types of machinery. Non-contact measurement is made with a photoprobe which detects a reflective target on a rotating object. On-contact measurement is made using an adapter with a rubber tip (for shaft rotation) or a wheel (for surface speeds). The Tachometer is easy to use and features a pushbutton operation. The measurement range is 60 -19,999 RPM with a resolution of 1 RPM.

System includes: Hand Tachometer, reflective tape, adapter, two speed wheels, three rubber tips, carrying case, instructions and 4 AA batteries. Ship wt. 2 lbs.

Hand Tachometer System ...... No. 6611



## ADJUSTABLE DEAD-END SPOUT

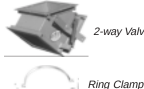
The adjustable dead-end spout or "cushion box" is ready to install. Allows for a 35° to 80° spout angle adjustment. Equipped with a urethane cushioned grain retarder to reduce grain flow and prevent grain damage. Also saves wear on elbow and bin. Made of 11 gauge steel.

### Adjustable Dead End Spout

6"	. No. 20098
8"	. No. 20099
10"	. No. 20100
12"	No. 20101

# SEEDBURO DISCHARGE VALVES & ACCESSORIES

11 gauge steel valves with square flanged openings.







2-way Offset Valve



Angle Ring

	Flange
Two Way Valve	
8"	. No. 20039
10"	. No. 20042
12"	. No. 20045
Three Way Valve	
8"	. No. 20057
10"	. No. 20060
12"	. No. 20063
Ring Clamps	
6"	. No. 28150
8"	No. 28159
10"	
12"	. No. 28161
Angle Ring Flanges	
6" dia	. No. 28000
8" dia	. No. 28001
10" dia	. No. 28002
12" dia	. No. 28003
Flat Top Adapters	
6" dia	. No. 20078
8" dia	. No. 20079
10" dia	. No. 20080
12" dia	. No. 20081

3-way Valve	Square to Round Transition
Adjustable Elbow Two Way Offset (45°)	Flat-top Adapter

011		
X.		
_	 	

10"	No.	20051
12"	No.	20054

### Square to Round Transitions, 11 Ga.

8" to 6" dia	No. 20017
8" dia	No. 20019
10" dia	No. 20020
10" to 8" dia	No. 20027
12" dia	No. 20022
12" to 10" dia	No. 20028

#### Adjustable Elbows 6" 2 nioco

6 2 piece	NO. 20002
8" 2 piece	No. 20085
10" 2 piece	
6" 3 piece	
8" 3 piece	
10" 3 piece	
12" 3 piece	No. 20874
12 0 piece	140. 2007 4

(2-pc. 0-44° Range / 3-pc. 0-63° Range. Flanges Included)

No 20092