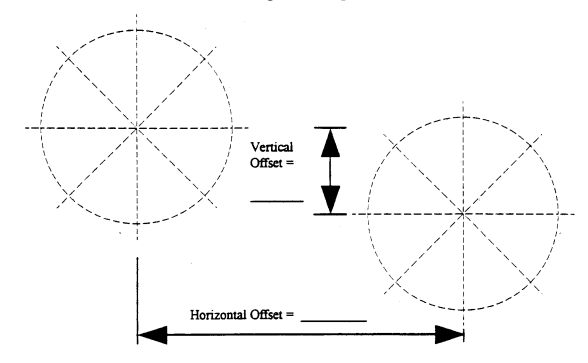
## BECK' Linkage Configuration Vertical Offset = Horizontal Offset = Arm Data Arm Data Radius (in) Radius (in) Degrees Rotation \_\_\_\_\_ Degrees Rotation \_\_\_\_\_ Closed Angle Closed Angle \_\_\_\_\_ Open Angle Open Angle \_\_\_\_ Linkage Data Calculated Linkage Length (in) Recommended Linkage Kit inch Customer Pipe for Beck Model No. Customer \_\_\_\_\_ Torque Rating (lb-ft) End User \_\_\_\_\_ Timing for 100° Rotation \_\_\_\_\_ Rotation on Incr. Signal Project \_\_\_ Application \_\_ Sales Engineer \_\_\_\_\_ Date\_\_\_\_ Quote Number \_\_\_\_\_



## Linkage Configuration



Radius (in) \_\_\_\_\_\_

Degrees Rotation \_\_\_\_\_

Closed Angle \_\_\_\_\_

Open Angle

Radius (in) \_\_\_\_\_

Degrees Rotation \_\_\_\_

Closed Angle \_\_\_\_

Open Angle \_\_\_\_

Linkage Data

Calculated Linkage Length (in)

Recommended Linkage Kit

for \_\_\_\_\_ inch Customer Pipe

Beck Model No.	Customer
Torque Rating (lb-ft)	End User
Timing for 100° Rotation	
Rotation on Incr. Signal	Project
· ·	Application
Sales Engineer Date	Quote Number

## BECK'

