http://www.ramehart.com/pdf/triaxial\_prebuilt\_262017.pdf

PLEASE PROVIDE THE FOLLOWING

- 1. INLET STYLE A or B or C (STYLE A IS MORE COMMON; EXTRA COST FOR STYLE C.)
- 2. INSIDE NEEDLE GAUGE\* (SMALLEST INSIDE GAUGE IS 28G)
- 3. MIDDLE NEEDLE GAUGE\*

20

ູ ດ

G

26

- \*CONSULT NEEDLE GAUGE CHART ALLOW FOR SPACE 17
- 5. DIM C1 (IF C1=0, THEN FLUSH)

<u>₹</u>

<u>3</u>

- 6. DIM C2 (IF C2=0, THEN FLUSH)
  - 0
- NOTE DIM D IS APPROX. 45MM FOR TRIAXIAL DESIGN.
- 7. DIM E  $\phantom{0}$  25  $\phantom{0}$  MM (MIN 25MM FOR STYLES A AND C; MIN 5MM FOR B; MAX 120MM FOR A AND B, 100MM FOR C)
- MAX IF ANY GAUGE IS ODD OR IF INSIDE IS 28G) 10-30MM; \*MAX 75MM IF ALL GAUGES ARE EVEN; 30MM \_ MM (MIN 2MM; RECOMMENDED

DISASSEMBLY OPTION FOR CLEANING IS NOW STANDARD

- ADD BEVELED TIP? Z \_ (Y OR N) (EXTRA COST)
- REQUIRED FOR STYLE C INLET. 10. INLET STEMS OPPOSING YES (OPPOSING AS SHOWN) IS MORE COMMON AND THEN AS SHOWN; IF NO, THEN PARALLEL AND SAME SIDE. ~ (Y OR N). IF YES,

ANY ADDITIONAL SPECIAL REQUIREMENTS?

## rame-hart instrument 00

OLERANCES UNLESS OTHERWISE NOTED

.00±0.010in (0.25mm) 0.000±0.005in (0.127mm) ANGLES ±0°30′ 9 RT 10 E, ST 11 - SUCCASUNNA - NJ 07857 PH 973-448-0305 ramehart.com DATE 12-APR-2022

P/N 100-10-TRIAXIAL-262017

REV

PREBUILT 262017 0