PHASED LOCKED OSCILLATOR
CONVERTS BASIC 2-4 MC OUT TO 32 MC.

BASIC CONTROLLED OSCILLATOR(PMO TYPE)
2-4 MC

COMBINED H/F LOOP (DIVIDER CHAIN)

8. COMPARITOR

100 KC

10 KC

1 KC

100 ~

FREQUENCY STANDARD

POWER SUPPLY

- NOTE 1. MODEL CSS-I CAN BE INSTALLED EXTERNAL TO THE SYSTEM.
 - 2. MODEL CPP-2 CAN BE INSTALLED SEPERATELY.
 - 3. WITH 18 2 ABOVE INSTALLED SEPERATELY THE RACK SPACE REQUIREMENTS ARE REDUCED TO 29-3/4".

LAYOUT DIAGRAM FOR CONTROLLED PRECISION OSCILLATOR.

MODEL CPO-1.