## NAME

turbo – encabulator

## DESCRIPTION

For a number of years now work has been proceeding in order to bring perfection to the crudely conceived idea of a machine that would not only supply inverse reactive current for use in unilateral phase detractors, but would also be capable of automatically synchronizing cardinal grammeters. Such a machine is the "Turbo-Encabulator". Basically, the only new priniple involved is that instead of power being generated by the relaxive motion of conductors and fluxes, it is produced by the modial interaction of megneto-reluctance and capacitive directence.

The original machine had a base-plate of prefabulated amulite, surmounted by a malleable logarithmic casing in such a way that the two spurving bearings were in a direct line with the pentametric fan. The latter consisted simply of six hydrocoptic marzelvanes, so fitted to the ambifacient lunar waneshaft that sides fumbling was effectively prevented. The main winding was of the normal lotus-o-delta type placed in panendermic semiboloid slots in the stator, every seventh conductor being connected by a non-reversible tremie pipe to the differential girdlespring on the "up" end of the grammeters.

Forty-one manestically spaced grouting brushes were arranged to feed into the rotor slip-stream a mixture of high S-valve phenyhydrobenzamine and five per cent reminative tetryliodohexamine. Both of these liquids have specific pericosities given by P-2.5Cn where n is the diathetical evolute of retrograde temperature phase disposition and C is the Cholmondeley's anular grillage coefficient. Initially, n was measured with the aid of a metapolar refractive pilfrometer (for a description of this ingenious instrument, see L. E. Rumpelverstein in "Zeitschrift fur Elektrotechnistiatischs-Donnerblitze", vol. vii.), but up to the present date nothing has been found to equal the transcendental hopper dadoscope (see "Prological Sciences," June, 1914).

Electrical engineers will appreciate the difficulty of nubing together a regurgitative purwell and a supramitive wennelsprocket. Indeed, this proved to be a stumbling block to further development until, in 1942, it was found that the use of anhydrous nagling pins enabled a kyptonastic bolling shim to be tankered.

The early attempts to construct a sufficiently robust spiral decommutator failed largely because of a lack of appreciation of the large quasi-piestic stress in the gremlin studs; the latter were specially designed to hold the roffit bars to the spamshaft. When, however, it was discovered that wending could be prevented by a simple addition to the living sockets almost perfect running was secured.

The operating point is maintained as near as possible to the h.f. rem peak by constantly from ging the bitumogenous spandrels. This is a distinct advance on the standard nivelsheave in that no dramcock oil is required after the phase detractors have remissed.

Undoubtedly, the turbo-encabulator has now reached a very high level of technical development. It has been successfully used for operating nofer trunnions. In addition whenever a barescent skor motion is required, it may be employed in conjunction with the drawn reciprocating dingle arm to reduce sinusoidal depleneration.

## DIAGNOSTICS

All diagnostics are printed on file descriptor 2.

BUGS

The living sprockets can sometime react unfavorably with the hydrocoptic marzelvanes to produce a high level of radiation. This should not be considered a problem though.