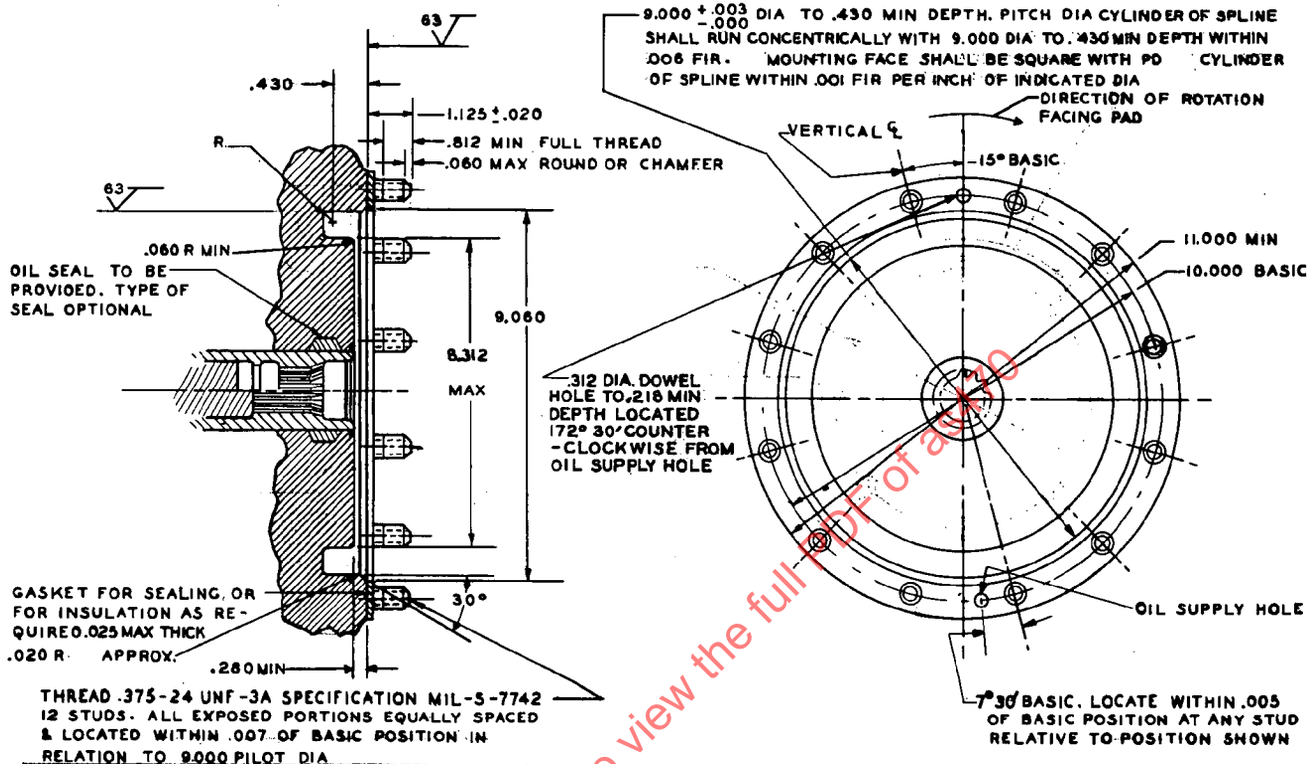


DRIVE-ACCESSORY, 10" BOLT CIRCLE

Issued 11-15-57
Revised



DRIVE TYPE XXII-
VARIABLE SPEED

DASH NO.	OVERHUNG MOMENT LB-IN. MAX	ACCESSORY WT MAX LB	CONSTANT										6000 RPM		8000 RPM				
			AV	BV	CV	DV	EV	FV	GV	HV	A6C	B6C	C6C	A8C	B8C				
1	500	75																	
2	1000	100																	
3	1000	160																	
4	2000	175																	
5	3000	225																	
6	4000	300																	

WHERE AN X APPEARS, THE DRIVE TYPE AND DASH NO. IS TYPICAL & PREFERRED.
SEE SHEET 2 FOR SPLINE SIZES AND DETAILS.
THE OVERHUNG MOMENT AND WEIGHT WILL BE DESIGNATED BY A DASH NUMBER IN THE DRIVE CALLOUT PER ABOVE TABULATION. EXAMPLE XXII-BV-4 IS 85 H. P. DRIVE WITH 2000 LB-IN. MOMENT AND 175 ACCESSORY WEIGHT.
SPEED: TYPE AV THROUGH FV DRIVES SHALL BE 7700 ± 200 RPM, TYPES GV AND HV 9800 ± 200 RPM WHEN POWER SOURCE IS OPERATING AT MAX POWER SOURCE SPEED.
TYPE 6C DRIVES SHALL BE 6000 (CONSTANT) RPM FROM GROUND IDLE TO MAX POWER SOURCE SPEED.
TYPE 8C DRIVES SHALL BE 8000 (CONSTANT) RPM FROM GROUND IDLE TO MAX POWER SOURCE SPEED.
STRENGTH: TYPE V DRIVES SHALL BE CAPABLE OF DELIVERING RATED POWER CONTINUOUSLY FROM GROUND IDLE TO MAXIMUM POWER SOURCE SPEED. THEY SHALL ALSO WITHSTAND A STATIC TORQUE EQUIVALENT TO FIVE (5) TIMES RATED POWER AT GROUND IDLE SPEED WITHOUT FAILURE OR PERMANENT DEFORMATION. THIS STATIC TORQUE VALUE SHALL BE SPECIFIED IN THE POWER SOURCE MODEL SPECIFICATION. THE CONTINUOUS AND STATIC TORSIONAL STRENGTH OF THE TYPE C DRIVES SHALL BE SPECIFIED IN THE POWER SOURCE OR CONSTANT SPEED TRANSMISSION (DRIVE) MODEL SPECIFICATION.
OIL SUPPLY HOLES: DOWEL HOLE AND HOLES FOR SUPPLYING OIL TO ACCESSORY SHALL NOT BE PROVIDED UNLESS SPECIFIED IN THE POWER SOURCE MODEL SPECIFICATION. WHEN SO SPECIFIED, THE AVAILABLE OIL PRESSURE AND FLOW SHALL BE STATED IN THE MODEL SPECIFICATION WITH ONE HOLE LOCATION SHOWN ABOVE. SIZE OF OIL SUPPLY, AND DRAIN HOLES IF REQUIRED, SHALL BE SHOWN ON THE POWER SOURCE INSTALLATION DRAWING. PLUGS SHALL BE FURNISHED FLUSH OR BELOW PAD SURFACE.
OIL LEAKAGE OUT OF DRIVE SHALL NOT EXCEED 300 PER HOUR.
ADAPTERS: ADAPTERS IN ACCORDANCE WITH AS 515 AND AS 516 SHALL BE FURNISHED WHEN SPECIFIED IN THE MODEL SPECIFICATION.
COVER: AN100044 SHALL BE FURNISHED ON THIS DRIVE WHEN SPECIFIED IN POWER SOURCE MODEL SPECIFICATION.
REMOVE ALL BURRS AND SHARP EDGES.
DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: DECIMALS ± .010, ANGLES ± 2°.
ACCESSORY SPACE: SPACE AVAILABLE FOR ACCESSORIES SHALL BE AS SHOWN ON THE INSTALLATION DRAWING.
NOMINAL USE: THE NOMINAL USE OF THE VARIABLE SPEED TYPE DRIVES IS TO DELIVER POWER TO VARIABLE SPEED ACCESSORIES OR CONSTANT SPEED TRANSMISSIONS. THE NOMINAL USE OF THE CONSTANT SPEED TYPE DRIVES IS TO DELIVER POWER TO CONSTANT SPEED ACCESSORIES. HIGH SPEED FLUID POWER PUMPS MAY BE USED ON TYPE AV THROUGH FV DRIVES WITH TORQUE VALUES SPECIFIED IN THE POWER SOURCE MODEL SPECIFICATION.
THIS DRAWING COMPLETELY DEFINES THE DESIGN REQUIREMENTS.
SURFACE ROUGHNESS SYMBOL $\sqrt{\quad}$, AS 107 (RMS) OR AS 291 (AA).
THIS IS A DESIGN STANDARD AND IS NOT TO BE USED AS A PART NUMBER.
FOR DETAILS OF TYPE XXII FLANGE, SEE AS 473.

Section 7C of the SAE Technical Board rules provides that: "All technical reports, including standards approved and practices recommended, are advisory only. Their use by anyone engaged in industry or trade is entirely voluntary. There is no agreement to adhere to any SAE standard or recommended practice, and no commitment to conform to or be guided by any technical report. In formulating and approving technical reports, the Board and its Committees will not investigate or consider patents which may apply to the subject matter. Prospective users of the report are responsible for protecting themselves against infringement of patents."