			Rev. Date Notes   A 10/01/09 Initial Release
PART # MIN DIA (MM)	MAX DIA (MM)	[15.5] 0.61 REF	Rev. Date Notes <u>A</u> 10/01/09 Initial Release 0.56 - 0.001 0.56 - 0.001 0.001
HC2-6S     7/16" (11)       HC2-10S     9/16" (14)       HC2-10S     9/16" (14)       HC2-10S     11/16" (17)       HC2-10S     13/16" (21)       HC2-20S     13/16" (21)       HC2-24S     1-1/16" (27)       HC2-28S     1-5/16" (33)       HC2-32S     1-9/16" (40)       HC2-36S     1-13/16" (46)       HC2-40S     2-1/16" (52)       HC2-44S     2-5/16" (59)       HC2-48S     2-9/16" (65)       HC2-52S     2-13/16" (71)	25/32" (20) 29/32" (23) 1-1/16" (27) 1-1/4" (32) 1-1/2" (38) 1-3/4" (44) 2" (51) 2-1/4" (57) 2-1/2" (64) 2-3/4" (70) 3" (76) 3-1/4" (83) 3-1/2" (89)		ØDiq
HC2-56S     3-1/16" (78)       HC2-64S     3-9/16" (90)       HC2-72S     4-1/8" (105)       HC2-80S     4-5/8" (117)       HC2-88S     5-1/8" (133)       HC2-96S     5-5/8" (143)	4" (102)   4-1/2" (114)   5" (127)   5-1/2" (140)   6" (152)   6-1/2" (165)	SAE Size Identification Sto Min-Max Diameter (MM)	
HC2-104S 6-1/8" (159)	7" (178) Notes: 1. Meets SAE J1508 Sp 2. RoHS Compliant - N 3. Material: Band and	ecification o Hexavalent Chromium - Cr(VI) Housing - 200 Series Stainless Steel 0 Series Stainless Steel in•Ibs Max in•IbsMin	NAME   DATE   CAMBRIDGE     DRAWN   RH   10-01-09   960 Alabama Ave, Brooklyn, NY 11207   P:718-649-1666 F:718-485-4403     DIMENSIONS ARE IN INCHES   960 Alabama Ave, Brooklyn, NY 11207   P:718-649-1666 F:718-485-4403     DIMENSIONS ARE IN INCHES   11 DENOTES MILLIMETER   SERIES 2000, 1/2'' BAND     I DENOTES MILLIMETER   SERIES 2000, 1/2'' BAND   HOSE CLAMPS     ATERIAL   SIZE   DWG. NO.   REV     SINISH   A   HC2-XS Series Rev A   A
CODA RESOURCES IS PROHIBITED.	7. Parts to be free of l	4 3	DO NOT SCALE DRAWING SCALE: 1:1 SHEET 1 OF 1 2 1