

ACCUPULSE CAD FILE CODING

FILE CODES: example AP11-ASD.dwg

ACCUPULSE → AP 11 A SD

I = 10 cu in capacity
IF = 4 cu in capacity
II = 85 cu in capacity
IIF = 36 cu in capacity
III = 370 cu in capacity
IIIF = 175 cu in capacity

A = Alloy Materials
P = Plastic Materials

SD = Side Drawing
TD = Top Drawing

DO NOT COPY WITHOUT PRIOR WRITTEN APPROVAL FROM PRIMARY FLUID SYSTEMS.

Primary Fluid Systems Inc.

1050 COOKE BOULEVARD, BURLINGTON, ONTARIO L7T4A8

ACCUPULSE CAD FILE CODING

SCALE	NTS	DISC	V12	DRAWN BY	BCB	REV.#
DATE	99 03 03	APPROVED		DWG. NO.	APCHART	0
PROJECT						

DWG DRAWINGS IN 1:1 SCALE