

Third Party
ONLY

DAIMLERCHRYSLER
ADVANCE MANUFACTURING ENGINEERING
STAMPING & ASSEMBLY

RECOMMENDED GAGE DESIGN & BUILD SOURCE

Name ACCU-TECH, INC. Date 6-26-2002
 Address 43806 UTICA ROAD
STERLING HTS., MI 48314
 Phone No. 586-323-1181 Experience: Building Gages- 14 yrs
 Fax No. 586-323-1183 Building Chrysler Gages- 14 yrs
 E-Mail accumeas@aol.com (9-98) Yes No 150-IEC 17025-1999
 Chrysler Gage Stds
 Contact ED DROZDOWSKI QS9000 Approved Date VALID TO 4-30-2003

DESIGN

CAD capable Yes No
 Qty 1 Type RHIND CEROS

No. of designers 0 Design Room _____ Sq. Ft.

Outside Gage Design source N/A

CAD capable Yes No
 Qty _____ type _____

No. of designers _____ Design Room _____ Sq. Ft.

BUILD

CNC equipment _____

Mach. & Equip. SURFACE GRINDER
DRILL PRESS

No. of tool makers 1 Shop 900 Sq. Ft.

MEASUREMENT EQUIPMENT

Brand of CMM BROWN & SHARPE Size of CMM 12-20-10 XCEL
BROWN & SHARPE 9-15-9 XCEL

Other Measuring Equip. CALIPERS, MICROMETER, DEPTH GAGE, GAGE PLUS

CMM Operators 2 CMM Room 1000 Sq. Ft.

COMMENTS

SEE ATTACHED FORMS FOR INFORMATION ON
OUR ACCREDITATION AND EQUIPMENT.

FLOYD COSBY *Floyd Cosby* 7-1-02
 CHRIS SOAVE *Chris Soave* 7-1-02
 EDMUND DROZDOWSKI *Edmund Drozdowski* 7-1-02

DAIMLERCHRYSLERADVANCE MANUFACTURING ENGINEERING
STAMPING & ASSEMBLY**RECOMMENDATION of GAGE DESIGN / BUILD SOURCE****I. SUPPLIER INFORMATION / EXPERIENCE:**Supplier: **Accu-Tech, Inc.** Date: 9/03/2002

Review: _____ Comments: Approved for third party certification.

	ACCEPT
N/A	DENY

II. DESIGN CAPABILITY:

Review: _____ Comments: _____

	ACCEPT
N/A	DENY

II. A. Outside Gage Design source: _____

Review: _____ Comments: _____

	ACCEPT
N/A	DENY

III. BUILD CAPABILITY:

Review: _____ Comments: _____

	ACCEPT
N/A	DENY

IV. MEASUREMENT / INSPECT EQUIPMENT:

Review 1: _____ Comments: Third part certification only.

X	ACCEPT
	DENY

V. SUPPLIER COMMENTS:

Review 1: _____ Comments: (None.)

N/A	ACCEPT
	DENY

This is notification to **Approve** Accu-Tech, Inc.

being placed on the
DAIMLERCHRYSLER ASME/AME DESIGN AND BUILD GAGE STANDARDS
"Chapter 12.0 - APPROVED/ RECOMMENDED SOURCE LIST."

DaimlerChrysler Procurement & Supply personnel, Gage Process Engineers and Management will be informed of this determination for future Chrysler Group product programs.

If APPROVED:

Gage fixture work may be quoted by this review approved supplier. This supplier will be formally posted on the next update of the Gage Standards, typically reviewed and issued yearly in July.

If DENIED:

Supplier may re-apply when information on the request is updated to meet DaimlerChrysler Gage Standards.

DaimlerChrysler Gage Committee Rep.: J.F. Bargerhuff Date: 9/06/2002

REQUEST: _____ Comments: _____

X	ACCEPT
	DENY

Approved for third party certification on DaimlerChrysler gage checking fixtures.