



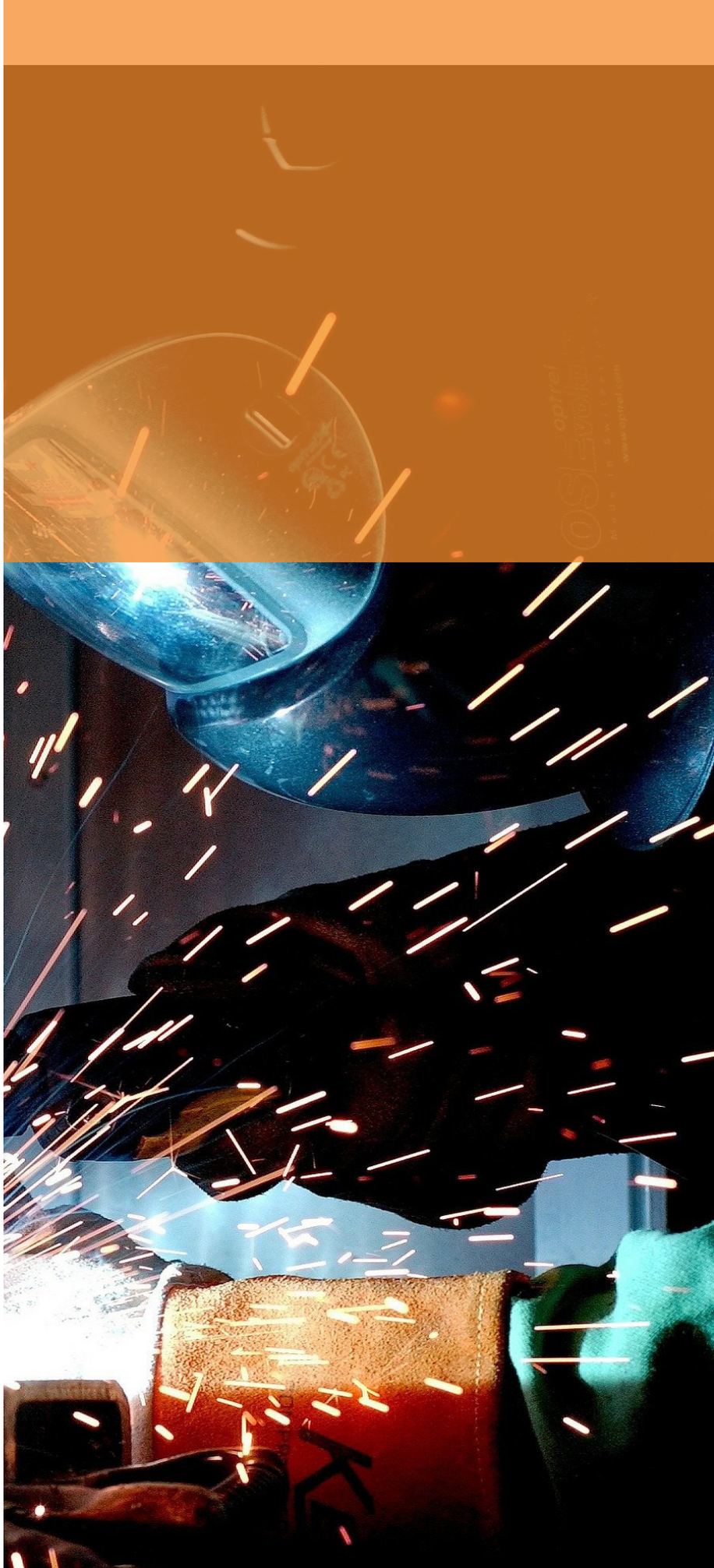
McDantim[®]
GAS BLENDING TECHNOLOGIES

W E L D

Reduce cylinder handling and gas costs using McDantim's new WeldChoice panel. With a mounting bracket that fits on any HP cylinder, your welders now have the ability to select one of 3 gas blends or 2 pure gases with the ease of flipping a switch.



WeldChoice





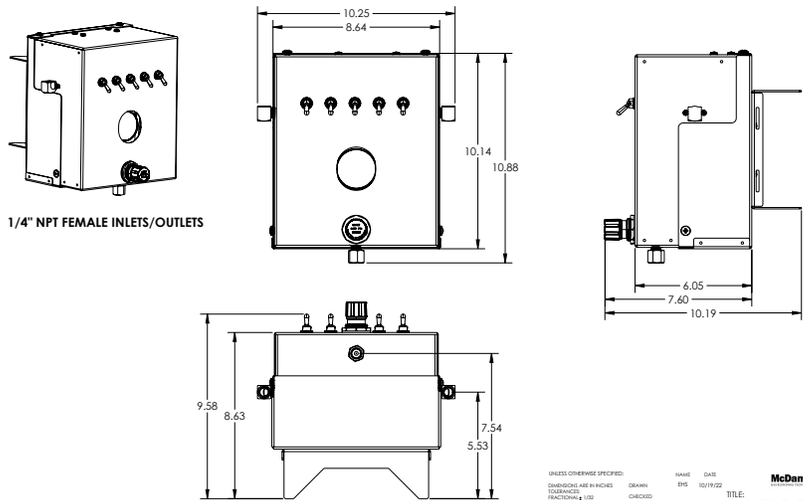
McDantim[®]
GAS BLENDING TECHNOLOGIES

W E L D

WeldChoice in Action



- 3 preset custom blend options, plus 2 pure gases CO₂ & Ar
- Panel includes stainless steel braided hoses, mounting straps, and cylinder primary regulators for easy installation and operation
- Adjustable flow rate for different applications
- Conforms to AWS A5.32 (ISO 14175)
- Change between gas blends with the flip of a switch - no need to swap cylinders



1/4" NPT FEMALE INLETS/OUTLETS

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES: FRACTIONS & DECIMALS
ANGULAR DIMENSIONS: MINES & TAPER PLACES (DECIMALS) & ALL OTHERS (FRACTIONS)
FINISHES: UNLESS OTHERWISE SPECIFIED
MATERIAL: STEEL
PROPERTY AND CONFIDENTIALITY: THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE IN THIS DRAWING OR IN A WELDING PROCEDURE SPECIFICATION OF McDantim, Inc. & IS NOT TO BE RELEASED TO THE PUBLIC WITHOUT THE WRITTEN PERMISSION OF McDantim, Inc. & IS CONFIDENTIAL.
DATE: 10/19/22
DRAWN: G.A.
CHECKED: MCD
DATE: 10/19/22
TITLE: WELDCHOICE DIM
SIZE: DWG. NO. B
SCALE: 1:3
WEIGHT: SHEET 1 OF 1

For more information, contact us @ 888-735-5607 • info@mcdantim.com