



Certificate of Compliance

Certificate: 70154114

Master Contract: 154649

Project: 80095010

Date Issued: 2021-08-24

Issued To: ITW Welding Group
1635 W Spencer St
Appleton, Wisconsin, 54912
United States

Attention: Terry Christianson-Plato

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Issued by: Sam Zaffino
Sam Zaffino



PRODUCTS

CLASS - C561103 - WELDING MACHINES

CLASS - C561183 - WELDING MACHINES Certified to US Standards

MODEL:

Part A: S-74S, S-74D Feeder

Rating:

Input				Welding circuit rating		
1 phase	50/60Hz	24Vac	10A	100% duty	600A	100Vdc

Capability Table:



Certificate: 70154114
Project: 80095010

Master Contract: 154649
Date Issued: 2021-08-24

Motor Speed: Standard
Rated Speed Range*: 50 to 780ipm (1.3-19.8mpm)
Rated Speed Range Per IEC60974-5

Part B: D-74S, D-74D Feeder
(Ratings are the same as parts A)

PART C: Model SS-74S8, SS-74S12, SS-74S16, SS-74D8, SS-74D12, SS-74D16, SS-74MPa8, SS-74MPa12, SS-74MPa16, DS-74S8, DS-74S12, DS-74S16, DS-74D8, DS-74D12, DS-74D16, DS-74MPa8, DS-74MPa12, DS-74MPa16
(Ratings are the same as parts A)

Part D: Model S-74MPa Plus
(Ratings are the same as parts A)

Part E: Model D-74MPa Plus
(Ratings are the same as parts A)

Part F: PipeWorx Single and Dual Feeder
(Ratings are the same as parts A)

APPLICABLE REQUIREMENTS

CAN/CSA – E60974-5 - Arc Welding Equipment; Part 5: Wire Feeders.
ANSI/IEC 60974-1 - Arc Welding Equipment; Part 1: Welding Power Sources



Supplement to Certificate of Compliance

Certificate: 70154114

Master Contract: 154649

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
80095010	2021-08-24	FIR follow-up, update of Report 70154114 to address (FC# 257324) FIR dated April 24, 2018, need to add missing drawings
000070154114	2017-09-07	evaluation of 70 Series feeders to 60974-5