

Reactor®

Air, Electric and Hydraulic Proportioners



High performance plural-component proportioning systems

- For foams and coatings
- Engineered to be a highly dependable line of proportioners
- A full line of proportioners with 10 models to choose from
- System controls with diagnostics, auto-shutdown and job data reporting

Engineered for Performance

Designed to apply foam, polyurea and other materials that require accurate temperatures and pressures

Increase your productivity with Reactor's advanced features

- Easy-to-use, easy-to-learn system controls reduce training time and increase productivity
- Digital controls, system diagnostics and auto shutdown features prevent crossovers

Maximize spray time

- Fewer parts and modular design minimize costs and time spent on maintenance
- Quick knock down fluid sections in the Reactor streamline maintenance and service
- Fusion gun has fewer parts, is easy to clean and is proven a highly dependable gun

Digital User Interface

Separate temperature and motor controls allow you to quickly set, maintain and monitor machine performance. Results in better quality of sprayed material.



NEW Circulation Valves

Designed to reduce isocyanate crystallization while offering more controlled pressure balancing

NEW Hose Control

Reliable and accurate hose connection system. Flexible fluid temperature sensor allows you to monitor and control temperature closer to the gun.

NEW Troubleshooting Y-Strainer

Analog temperature and pressure gauges are standard.

Optional Data Recording

Record and compare actual temperatures and pressures of sprayed materials for critical applications.

NEW Electronic Platform

Circuit board is divided into easyto-replace modules that simplify troubleshooting and maintenance, maximizing spray time.

A Complete Line of Reactor Systems

Entry-level to high-output systems for ultimate coating results



From entry-level models to high-output systems, there's a Reactor proportioning system that's perfect for your specific application. Designed with the user in mind, the advanced features in the Reactor system provide the ultimate coating solution.



Applications

Polyurethane Foam

- Wall insulation
- Tank and pipe coating
- Roof insulation
- In-plant OEM
- Rim and band joist

Polyurea

- Concrete joint filling
- Potable water tanks
- Truck bedliners
- · Adhesives and caulks
- Marine and shipbuilding
- Wastewater treatment
- · Secondary containment
- Waterproofing

Air, Electric and Hydraulic Systems

No matter what the application, Graco has the solution

Which system is right for you?

Graco Reactor proportioners are available with air, electric or hydraulic pumps. Each system has its own unique benefits:

AIR-DRIVEN

- Entry-level proportioning system
- · Low-output applications
- Easy to use
- . Minimal system feedback for operator

ELECTRIC

- The most popular proportioning system
- High value for great performance
- . Mid- to high-output applications
- Provides operator with material data and system diagnostics for total control

HYDRAULIC

- Top of the line system for high-production professionals
- Highest value for the greatest performance
- High-output applications
- Ideal for in-plant OEMs
- Provides superior, uninterrupted performance
- Provides operator with material data and system diagnostics for total control







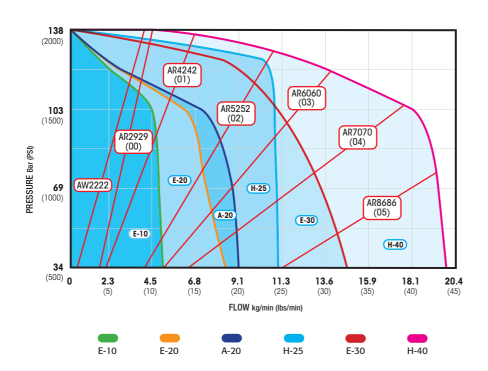
REACTOR MODEL	E-10	A-20	E-20	E-30	H-25	H-40	E-XP1	E-XP2	H-XP2	H-XP3
FOAM APPLICATIONS										
Patching and prep work	•									
Window repair	•									
Wall insulation		•	•	•	•					
In-plant OEM		•	•	•	•					
Rim and band joist	•	•	•	•	•					
Roof insulation				•		•				
High volume residential insulation				•		•				
High volume in-plant OEM					•	•				
Tank and pipe insulation		•	•	•	•					
COATINGS APPLICATIONS										
Concrete joint filling and floor applications	•						•			
Small tank spraying	•						•			
Concrete							•	•	•	•
Potable water tanks						•	•	•	•	
Truck bedliners							•	•	•	•
Marine and shipbuilding							•	•	•	•
Wastewater treatment							•	•	•	•
Secondary containment							•	•	•	•
Waterproofing							•	•	•	•

A Complete High-Performance System

Performance, control and accuracy for the ultimate plural-component proportioning solution

Performance charts

Use these charts to help identify the Reactor that will work most efficiently with each mix chamber. Flow rates are based on a material viscosity of 60 cps. See examples to the right of each chart.



241 207 E-XP2 H-XP2 172 AR2020 (2500)(000) AR4242 PRESSURE Bar (PSI) H-XP3 (01)AR2929 138 (00)(2000)AR5252 (02)103 (1500)E-XP1 AR6060 (03)(1000) 34 0.0 **9.5** (2.5) 11.3 FLOW Ipm (gpm) H-XP2 E-XP1 E-XP2 H-XP3

HOW TO USE THIS CHART

- · Select spray pressure
- Select mix chamber
- Choose Reactor model

Note: Lighter shading includes Reactor models shown in darker shaded areas.

EXAMPLES

REACTOR FOR FOAM

- A Mix chamber: AR7070 (04) Pressure: 75 bar Flow rate: 15 kg/min* Reactor E-30 and H-40
- B Mix chamber: AR6060 (03) Pressure: 85 bar Flow rate: 10 kg/min* Reactor H-25, E-30, H-40
- C Mix chamber: AR5252 (02) Pressure: 70 bar Flow rate: 5,5 kg/min* Reactor A-20, E-20, E-30, H-25. H-40

HOW TO USE THIS CHART

- Select spray pressure
- Select mix chamber
- Choose Reactor model

Note: Lighter shading includes Reactor models

EXAMPLES

- A Mix chamber: AR4242 (01) Pressure: 140 bar Flow rate: 6 I/min* Reactor H-XP3
- B Mix chamber: AR2929 (00) Pressure: 100 bar Flow rate: 3,4 I/min* Reactor E-XP1, E-XP2, H-XP2, H-XP3
- C Mix chamber: AR2020 (000) Pressure: 190 bar Flow rate: 3 I/min*

Reactor E-XP2, H-XP2, H-XP3

^{*} Output of flat tip will be slightly less than round equivalent.

The Reactor Line

Technical Specifications and Ordering Information











REACTOR FOR FOAM					
	Air-Driven (A-Series)	Electric (E-Series)		Hydraulic (H-Series)	
Model	REACTOR A-20	REACTOR E-20	REACTOR E-30	REACTOR H-25	REACTOR H-40
Max Working Pressure	138 bar (13,8 MPa,2000 psi)	138 bar (13,8 MPa,2000 psi)	138 bar (13,8 MPa,2000 psi)	138 bar (13,8 MPa,2000 psi)	138 bar (13,8 MPa,2000 psi)
Max Hose Length	64m (210 ft)	64m (210 ft)	94 m (310 ft)	94 m (310 ft)	125m (410 ft)
Output	9 kg/min (20 lb/min)	8.1 kg/min (18 lb/min)	15.3 kg/min (34 lb/min)	11.3 kg/min (25 lb/min)* 9.5 kg (21 lbs/)+	20 kg/min (45 lb/min)* 17 kg (38 lbs)+
Air Consumption @ 7 bar	740 l/min	Does not apply	Does not apply	Does not apply	Does not apply
Heater Wattage	6,000 watts	6,000 watts	10,200 watts 15,300 watts	8,000 watts 15,300 watts	12,000 watts, 15,300 watts 20,400 watts
Weight	114 kg	155 kg	181 kg	8 kW (243 kg) 15 kW (255 kg)	271 kg
Ordering Information	With 6.0 kW heater: 39A-230V, 1-ph 253834 (Packaget) 253831 (Bare) 32A-230V, 3-ph 253834 (Packaget) 253831 (Bare) 18,5A-400V 3-ph 253834 (Packaget) 253831 (Bare)	With 6.0 kW heater: 48A–230V, 1-ph 259718 (Packaget) 259025 (Bare) 32A–230V, 3-ph 259720 (Packaget) 259034 (Bare) 24A–400V, 3-ph 259719 (Packaget) 259030 (Bare)	With 10.2 kW heater: 78A-230V, 1-ph 259721 (Package†) 259026 (Bare) 50A-230V, 3-ph 259723 (Package†) 259035 (Bare) 34A-400V, 3-ph 259722 (Package†) 259031 (Bare) With 15.3 kW heater: 100A-230V, 1-ph 259733 (Package†) 259057 (Bare) 62A-230V, 3-ph 259735 (Package†) 259058 (Bare) 35A-400V, 3-ph 259734 (Package†) 259059 (Bare)	With 8.0 kW heater: 69A-230V, 1-ph 255010 (Packaget) 255400 (Bare) 46A-230V, 3-ph 255011 (Packaget) 255401 (Bare) 35A-400V, 3-ph 255012 (Packaget) 255402 (Bare) With 15.3 kW heater: 100A-230V, 1-ph 255016 (Packaget) 255406 (Bare) 59A-230V, 3-ph 255017 (Packaget) 255407 (Bare) 35A-400V, 3-ph 255018 (Packaget) 255408 (Bare)	With 12.0 kW heater: 100A-230V, 1-ph 255000 (Package†) 253400 (Bare) With 15.3 kW heater: 71A-230V, 3-ph 255001 (Package†) 253401 (Bare) 41A-400V, 3-ph 255002 (Package†) 253402 (Bare) With 20.4 kW heater: 90A-230V, 3-ph 255007 (Package†) 253407 (Bare) 52A-400V, 3-ph 255008 (Package†) 253408 (Bare)
Operation manual	311511	312065	312065	312062	312062
Repair manual	311512	312066	312066	312063	312063

[†]Packages include 15m (50 ft) heated hose, 3m (10 ft) heated whip hose and Air-Purge Fusion Gun.

^{* =} measured at 60 Hz + = measured at 50 Hz









REACTOR FOR COATINGS				
	Electric (E-Series)		Hydraulic (H-Series)	_
Model	REACTOR E-XP1	REACTOR E-XP2	REACTOR H-XP2	REACTOR H-XP3
Max Working Pressure	172 bar (17.2 MPa, 2500 psi)	240 bar (24.0 MPa, 3500 psi)	240 bar (24.0 MPa, 3500 psi)	240 bar (24.0 MPa, 3500 psi)
Max Hose Length	64 m (210 ft)	94 m (310 ft)	94m (310 ft)	125m (410 ft)
Output	3.8 lpm (1.0 gpm)	7.6 lpm (2.0 gpm)	5.7 lpm (1.5 gpm)* 4.8 l/min +	9.5 lpm (2.5 gpm)* 8.0 l/min +
Air Consumption @ 7 bar	Does not apply	Does not apply	Does not apply	Does not apply
Heater Wattage	10,200 watts	15,300 watts	15,300 watts	20,400 watts
Weight	155 kg	198 kg	255 kg	271 kg
Ordering Information	With 10.2 kW heater: 69A-230V, 1-ph 259706 (Packaget) 259024 (Bare) 43A-230V 3-ph 259708 (Packaget) 259033 (Bare 24A-400V 3-ph 259707 (Packaget) 259029 (Bare)	With 15.3 kW heater: 100A–230V, 1-ph 259709 (Package†) 259028 (Bare) 62A–230V, 3-ph 259711 (Package†) 259036 (Bare) 35A–400V, 3-ph 259710 (Package†) 259032 (Bare)	With 15.3 kW heater: 100A-230V, 1-ph 255013 (Package†) 255403 (Bare) 62A-230V, 3-ph 255014 (Package†) 255404 (Bare) 35A-400V, 3-ph 255015 (Package†) 255405 (Bare)	With 20.4 kW heater: 90A-230V, 3-ph 255004 (Package†) 253404 (Bare) 52A-400V, 3-ph 255005 (Package†) 253405 (Bare)
Operation manual	312065	312065	312062	312062
Repair manual	312066	312066	312063	312063

†Package includes: 15m (50 ft) heated hose, 3m (10 ft) heated whip hose and Air-Purge Fusion Gun.

^{* =} measured at 60 Hz + = measured at 50 Hz

Reactor System Components

How to select system components for your Reactor

Select a Reactor

Choose from 10 models with air, electric, or hydraulic motors.

KEY FEATURES:

- · Quick knock down fluid sections
- · Optional data reporting capabilities
- Foam models rated at 138 bar (13.8 MPa, 2000 psi)
- Polyurea models rated up to 240 bar (24.0 MPa, 3500 psi)

2 Select Heated Hoses

Choose from pressure ratings of 138 or 240 bar, 13.8 or 24.0 MPa. (2000 psi or 3500 psi). Choose 3/8 "or 1/2" diameter

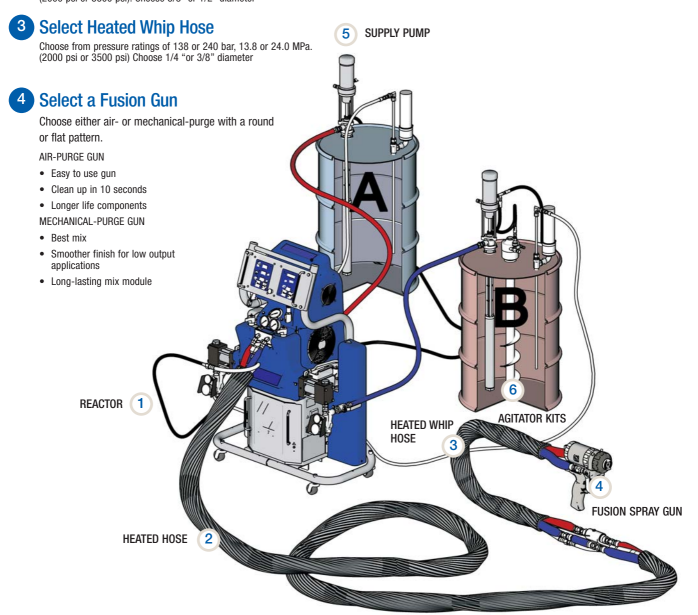
Select Supply Processing Equipment

5 SUPPLY PUMP
Choose from diaphragm or piston pumps for standard

materials in drum-mount or wall-mount. Select a 2:1 piston pump for materials with higher viscosities.

AGITATOR KITS

Choose a kit to agitate your resin for a consistent coating. Graco's patented Twistork® agitators are very low shear to minimize material frothing.



Spray Guns

Maximum output

Minimum output

Maximum fluid

working pressure

FEATURES



18 kg/min (40 lb/min)

0.9 kg/min (2 lb/min)

240 bar

(24.0 MPa, 3500 psi)



Purge method	Air purge	Mechanical purge

Residential foam insulation, roofing, concrete, waterproofing and other polyurethane foams and elastomeric coatings **Applications**

For a complete listing of compatible Graco spray guns, call +32 (89) 770 700 or visit www.graco.be to receive the Fusion brochure (part number 300615).

Reactor E-10 – Compact and Portable

Get smaller jobs done fast without sacrificing performance. Graco's portable E-10 sprayers are ideal for plural-component spray, joint-fill jobs and touch-ups. With smart controls that are easy to set-up and simple to operate, the E-10 is a natural complement to any proportioning equipment line-up.

- Small size is ideal for on-site portability and hard-to-reach areas
- One-person operation saves time and money
- · Use as an add-on to your existing spray business
- Versatile switch from cold spray to hot spray to foam
- Saves 30% on material costs compared to disposable foam systems
- · Cost-effective alternative to froth packs

Applications

Foam Insulation

- · Rim joists
- Roof patching
- Prep work
- Window repair

Coatings

- Small industrial jobs
- · Concrete joint filling and flooring applications
- Small tank spraying using cold spray polyurea
- Industrial maintenance

· High rise apartments Specifications and ordering information: page 10



Ordering Information

To get genuine Graco accessories, contact your nearest Graco Distributor, or call Graco at +32 (89) 770 700

Reactor E-10



Specifications:

Maximum working pressure .	138 bar (13.8 MPa, 2000 psi)
Max hose length	33m (105 feet)
Maximum output	5.4 kg/min (12 lb/min)
Heater power 1	20V models: 850 W each; 1700 W total
23	30V models: 1000 W each; 2000 W total
Tank capacity	26.5 liters (7 gal.) each (nominal)
Weight	Heated: 72 kg
	Unheated: 68 kg
Instruction manual	311075
Air consumption	
Unheated joint fill units	57 l/min @ 7,0 bar (0,7 MPa, 100 psi)

Unheated cold spray units 450 l/min @ 7,0 bar (0,7 MPa, 100 psi) Heated units with Fusion gun 70 l/min @ 7,0 bar (0,7 MPa, 100 psi)

Reactor E-10 Ordering Information

E-10 Systems

249800	120V, heated, 2 cord, 11 m 5-hose bundle, AP gun
249802	230V, heated, 2 cord, 11 m 5-hose bundle, AP gun
249804	230V, heated, 1 cord, 11 m 5-hose bundle, AP gun
249806	120V, ambient, 11 m 3-hose bundle, 2K Ultra-Lite $^{\circ}$ gun, complete kit
249808	230V, ambient, 11 m 3-hose bundle, 2K Ultra-Lite gun, complete kit $$

E-10 Bare Proportioners

249570	120V heated, (2) 15A cords, 1,700 W
249571	230V heated, (2) 10A cords, 2,000 W
249572	230V heated, (1) 20A cord, 2,000 W
249576	120V unheated, (1) 15A cord
249577	230V unheated, (1) 10A cord

Reactor Accessories

247827	Heater control module
247828	A, B, hose heater power module
247838	Modular heater control to retrofit electric/hydraulic units
255149	Circulation valve – ISO only
255150	Circulation valve – resin only
255148	Circulation valve kit – includes ISO & resin circulation valves, Fusion grease and grease gun

Reactor Heater Packs

259076	15,300 watt, 230 volt single phase
259070	6,000 watt, 230 volt single phase
259073	10,200 watt, 230 volt single phase
259071	6,000 watt, 230 volt three phase
259072	6,000 watt, 400 volt three phase with neutral
259074	10,200 watt, 230 volt three phase
259075	10,200 watt, 400 volt three phase with neutral
259077	15,300 watt, 230 volt three phase
259078	15,300 watt, 400 volt three phase with neutral

Manuals

309572	Operation manual, Hoses
312407	Operation manual, Reactor Heater Packs
312408	Repair manual, Reactor Heater Packs

Heated Hoses



Hoses, 138 bar (2000 psi)

246045	6.3 mm x 15 m (1/4 in x 50 ft)
246046	9.5 mm x 15 m (3/8 in x 50 ft)
246047	12.7 mm x 15 m (1/2 in x 50 ft)
246048	6.3 mm x 7.6 m (1/4 in x 25 ft)
246049	9.5 mm x 7.6 m (3/8 in x 25 ft)
246074	6.3 mm x 15 m (1/4 in x 50 ft), no thermocouple wire
246075	9.5 mm x 15 m (3/8 in x 50 ft), no thermocouple wire
246076	12.7 mm x 15 m (1/2 in x 50 ft), no thermocouple wire
246678	9.5 mm x 15 m (3/8 in x 50 ft), with scuffguard™
246050	6.3 mm x 3 m (1/4 in x 10 ft)
246051	9.5 mm x 3 m (3/8 in x 10 ft)

Hoses, 240 bar (3500 psi)

110303, 270 00	ai (0000 pai)
246052	6.3 mm x 15 m (1/4 in x 50 ft)
246053	9.5 mm x 15 m (3/8 in x 50 ft)
246054	12.7 mm x 15 m (1/2 in x 50 ft)
246679	9.5 mm x 15 m (3/8 in x 50 ft), with scuffguard
246055	6.3 mm x 3 m (1/4 in x 10 ft), with scuffguard
246056	9.5 mm x 3 m (3/8 in x 10 ft), with scuffguard
246679 246055	9.5 mm x 15 m (3/8 in x 50 ft), with scuffguard 6.3 mm x 3 m (1/4 in x 10 ft), with scuffguard

Heated Hoses

Hose Accessories

261821

15M312

nose accessories		
246077	3 m (10 ft) braided polyester mesh scuffguard	
246078	15 m (50 ft) braided polyester mesh scuffguard	
246456	15 m (50 ft) polyethylene scuffguard	
246805	7.6 m (25 ft) braided polyester mesh scuffguard	
248921	Heated hose controller, 2700 watt, allows Reactor heated hose extended past 91 m (300 ft) requires 200-230 volts at 15 amps	
15B296	16 m (50 ft) FTS cable	
261821	Heated hose jumper (required when not using heated whip)	
15C626	7.6 m (25 ft) Fluid Temperature Sensor (FTS) cable	
261669	Fluid temperature sensor	
15F028	Band heater, 1000 watt, for 55 gal drum, 230 volt	

Power-lock™ splice kit (20-pk) (enough for 10 hoses)



Supply Pumps and Agitators

Power-lock™ splice kit

Complete Supply Pump Systems

Includes the following: All air and fluid fittings, hoses for 2 pumps. 246655 Complete TRITON® 308 (246677) supply pump system 246369 Complete Husky 515 (246481) supply pump system 246375 Complete Husky 716 (246482) supply pump system 246376 Complete Husky 1040 (246676) supply pump system 246081 Complete T2 (246898) supply pump system

Supply Pumps with Drum Riser Tube

246654 TRITON 308 diaphragm pump, aluminum, 3/8 in fluid outlet, 8 bar (115 psi) max air inlet, 7.6 l/min (2.0 gpm) @ 60 cpm.

246366 Husky™ 515 diaphragm pump, acetal bolted design, 6.8 bar (100 psi) max air inlet, 28 l/min (7.5 gpm) @

246367 Husky 716 diaphragm pump, aluminum clamped design, 6.8 bar (100 psi) max air inlet, 28 l/min (7.5 gpm) @

60 cpm.

246368 Husky 1040 diaphragm pump for trailer mounts - aluminum,

bolted, wall mount,

8.2 bar (120 psi) max air inlet, 28 l/min (7.5 gpm) @

60 cpm.

295616 T2 2:1 ratio piston pump for higher viscosity materials,

28 bar fluid pressure (405 psi) max fluid psi,

19 I (5.0 gpm) @ 100 cpm,

248825 5:1 Monark drum pump, for high viscosity materials,

62 bar max fluid pressure (900 psi), 3 m (10 ft) hose,

3/4 npt (m), air regulator, manual 310863

Double Supply Pumps with Fluid Plumbing

246677	TRITON 308 (246654), 3 m x 19 mm (10 ft x 3/4 in) supply hose
246481	Husky 515 (246366), 3 m x 19 mm (10 ft x 3/4 in) supply hose
246482	Husky 716 (246367), 3 m x 19 mm (10 ft x 3/4 in) supply hose
246676	Husky 1040 (246368), 3 m x 19 mm (10 ft x $3/4$ in) supply hose, 1.8 m x 19 mm (6 ft x $3/4$ in) suction hose
246898	T2 2:1 ratio piston pump (295616), 3 m x 19 mm (10 ft x 3/4 in) supply hose

Supply Pump Accessories

246419	208 I (55 gal) feed pump tube with inlet ball check
246477	19 mm (3/4 in) bung return tube with air dryer port
246483	Air distribution kit, 8.4 bar (0.84 MPa, 120 psi) for two feed
	pumps and a Fusion gun
0.466.40	Designant drugs kit

246640 Desiccant dryer kit

246978 Reactor manifold circulation kit with return tubes, return fluid

lines and dryers

15C381 Desiccant replacement

Manuals

309815	Supply pump
309827	Air supply kit

309852 Circulation and return tube

Agitator

J	
224854	Twistork® CS, air-operated, 1.5 HP, 0.9 m length
235534	Twistork SST, air-operated, 1.5 HP, 0.9 m length
236629	Twistork SST, air-operated with built-in return tube,

0.75 HP, 1.2 m in length

248824 Twistork CS, air-operated (224854),

1.5 HP, 0.9 m length with air connection, hose



ABOUT GRACO

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

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All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is certified ISO 9001.

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