## ISOCHEM / ECO BOTANICAL EXTRACTION

#### PROVEN PUMPS FOR TINCTURE, EXTRACTS, SOLVENTS AND TERPENES

Pulsafeeder features two industry proven designs that can cover every step of a botanical extraction process. The **ISOChem** features a sealless design that can handle a wide range of viscosities and can simplify your system design. The **ECO** series is the ideal choice for positive pressure solvent recovery applications, and the perfect fit for many process steps.

#### **FEATURES**

- UL1389 Certified
- True Sealless Mag-Drive (ISOChem)
- Tri-Clamp Sanitary Connections
- · Industry Proven Designs
- Chemically Compatible Gears Bearings and Wear Plates



#### **BENEFITS**

#### **Industry Proven Designs**

- Handle a variety of viscosities from thin solvents to thick extracts
- Applications up to 100 psig and down to -40°F
- Operate leak free and sealless, under vacuum, and up to 450°F with ISOChem

#### Simple Design and Easy Service

- Integrated Tri-Clamp fittings allow easy pump removal and cleaning
- Short port-to-port dimensions minimizes piping
- Eliminate the need for seal flushing systems with ISOChem

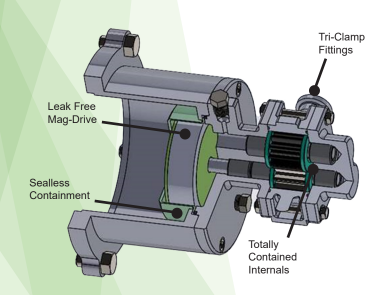
#### Maximize Life With The Right Materials

- Process thin fluids with self-lubricating bearings
- Extended life with hardened carbon bearings
- · High temperature PEEK gears available
- Industrial design with 316 Stainless Steel, Alloy C and PTFE components

Pulsafeeder offers industry experience in botanical extraction as well as engineering support to optimize your system.







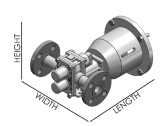


### **Technical Information**

#### **ISOChem**

# HEIGHT

#### **ECO**



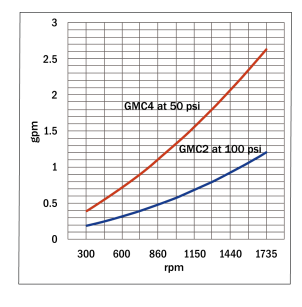
Pump Family	Model	Nominal Flow (60 Hz)		MADP <sup>4</sup> (psig)	Port Size (inches)		Port-to-Port (width - inches)¹		Length <sup>2</sup> (inches)	Height (inches)	Motor Mount <sup>3</sup>	°F (°C)	Wt² (approx.)
		gpm	rpm		npt	150#	npt	150#				max	lbs (kg)
ISOChem	GMC2	1.5	1725	100	1/4"	1/2"	2.88	6.00	7.5	6.5	56C-145TC	450 (232)	16 (35)
ISOChem	GMC4	3.0	1725	100	1/2"	1/2"	2.88	6.00	7.5	6.5	56C-145TC	450 (232)	16 (35)
ISOChem	GMC6	10.0	1725	100	3/4"	3/4"	3.32	8.00	9.0	6.75	56C-145TC	450 (232)	28 (62)
ISOChem	GMC8	22.0	1725	50	1"	1"	4.00	8.00	10.25	6.82	56C-145TC	450 (232)	30 (66)
ECO	GC2	1.5	1725	100	1/4"	1/2"	2.88	6.00	10.3	6.5	56C-145TC	250 (121)	4.2 (1.9)
ECO	GC4	3.0	1725	100	1/2"	1/2"	2.88	6.00	10.3	6.5	56C-145TC	250 (121)	4.2 (1.9)
ECO	GC6	10.0	1725	100	3/4"	3/4"	3.32	8.00	11.2	6.5	56C-145TC	250 (121)	7 (3.2)
ECO	GC8	22.0	1725	50	1"	1"	4.00	8.00	12.4	6.5	56C-145TC	250 (121)	10 (4.5)

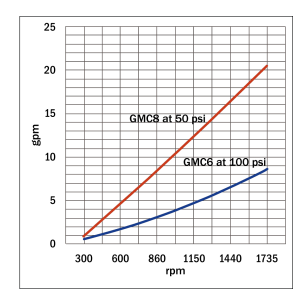
<sup>1 –</sup> NPT or Flanged. Consult Factory for Tri-Clamp sizes

2 – Less motor

4 – Maximum Allowable Differential Pressure (MADP)

Dimensions provided are for reference only Visit www.pulsa.com for certified dimensional drawing





Pulsafeeder only works with distributors and extractors in accordance with local laws and regulations.



Pulsafeeder, Inc. 2883 Brighton Henrietta Town Line Rd Rochester, NY 14623 Phone: +1 (585) 292-8000 pulsa@idexcorp.com | pulsa.com

Contact your local representative: pulsa.com/find-a-rep

<sup>3 –</sup> NEMA motor frames shown. IEC Motor frames available