



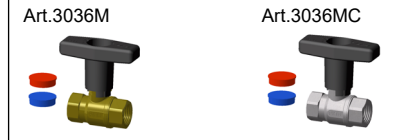
ITA VALVOLE D'INTERCETTAZIONE A SFERA

ENG SHUT-OFF BALL VALVES

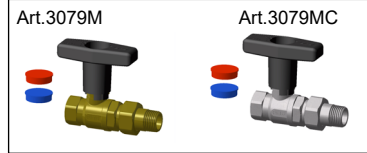
RUS ШАРОВЫЕ КРАНЫ

ITA

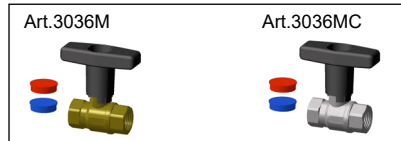
VALVOLE A SFERA FEMMINA-FEMMINA



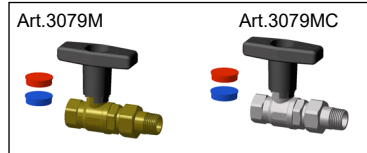
VALVOLE A SFERA CON BOCCHETTONE MASCHIO-FEMMINA



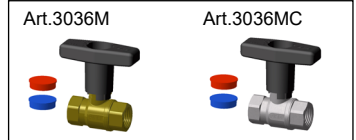
SHUT-OFF BALL VALVES FEMALE-FEMALE



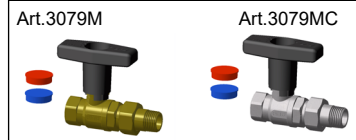
SHUT-OFF BALL VALVES WITH UNION MALE-FEMALE



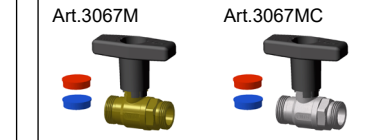
ВНУТРЕННЯЯ-ВНУТРЕННЯЯ РЕЗЬБА



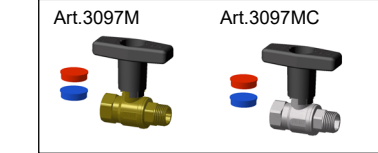
ВНУТРЕННЯЯ РЕЗЬБА- АМЕРИКАНКА



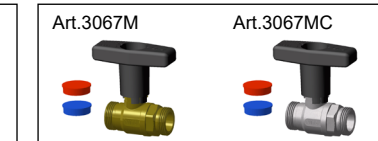
VALVOLE A SFERA MASCHIO-MASCHIO



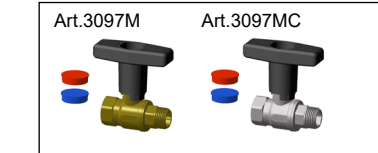
VALVOLE A SFERA MASCHIO-FEMMINA



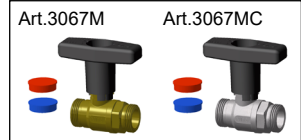
SHUT-OFF BALL VALVES MALE-MALE



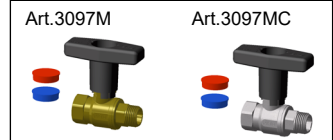
SHUT-OFF BALL VALVES MALE-FEMALE



НАРУЖНАЯ-НАРУЖНАЯ РЕЗЬБА



ВНУТРЕННЯЯ-НАРУЖНАЯ РЕЗЬБА



Materiali di costruzione:
Corpo: CW617N
Sfera: CW617N cromato
Guarnizione di tenuta: EPDM

Limiti d'impiego:
Pressione nominale: 16bar
Fluidi utilizzabili: Acqua
Temp. max acqua: 95°C

MANIGLIA DI RICAMBIO



Constructions materials:
Body: CW617N brass
Ball: CW617N brass
Sealing gasket: EPDM

Application limits:
Nominal pressure: 16bar
Compatible fluids: water
Max. working temp: 95° C

SPARE PART - HANDLE



Материал:
Корпус: латунь CW617N
Шар: латунь CW617N
Уплотнительная прокладка: EPDM

Характеристики
Номинальное давление: 16 бар
Рабочая среда: вода
Макс.рабочая температура: 95° C

РУЧКА



ITA VALVOLE D'INTERCETTAZIONE A SFERA

ENG SHUT-OFF BALL VALVES

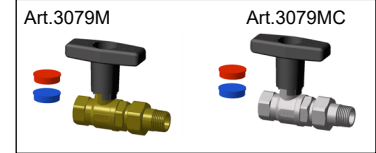
RUS ШАРОВЫЕ КРАНЫ

ITA

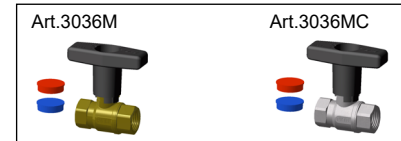
VALVOLE A SFERA FEMMINA-FEMMINA



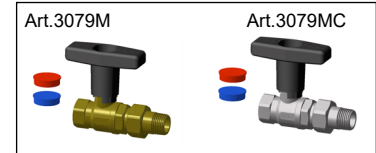
VALVOLE A SFERA CON BOCCHETTONE MASCHIO-FEMMINA



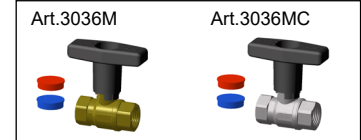
SHUT-OFF BALL VALVES FEMALE-FEMALE



SHUT-OFF BALL VALVES WITH UNION MALE-FEMALE



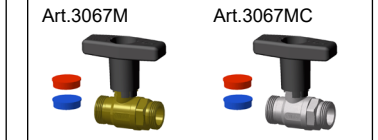
ВНУТРЕННЯЯ-ВНУТРЕННЯЯ РЕЗЬБА



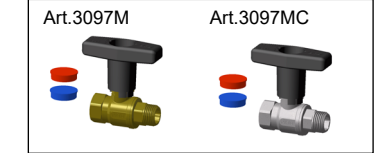
ВНУТРЕННЯЯ РЕЗЬБА- АМЕРИКАНКА



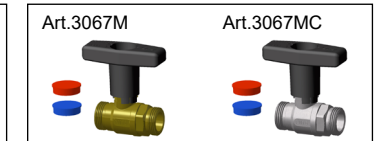
VALVOLE A SFERA MASCHIO-MASCHIO



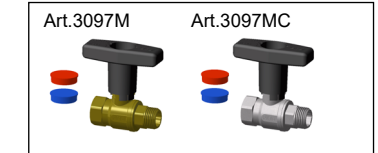
VALVOLE A SFERA MASCHIO-FEMMINA



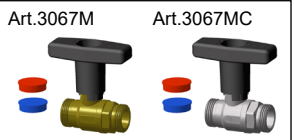
SHUT-OFF BALL VALVES MALE-MALE



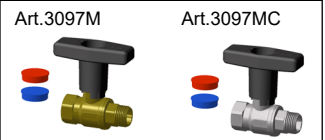
SHUT-OFF BALL VALVES MALE-FEMALE



НАРУЖНАЯ-НАРУЖНАЯ РЕЗЬБА



ВНУТРЕННЯЯ-НАРУЖНАЯ РЕЗЬБА



Materiali di costruzione:
Corpo: CW617N
Sfera: CW617N cromato
Guarnizione di tenuta: EPDM

Limiti d'impiego:
Pressione nominale: 16bar
Fluidi utilizzabili: Acqua
Temp. max acqua: 95°C

MANIGLIA DI RICAMBIO



Constructions materials:
Body: CW617N brass
Ball: CW617N brass
Sealing gasket: EPDM

Application limits:
Nominal pressure: 16bar
Compatible fluids: water
Max. working temp: 95° C

SPARE PART - HANDLE



Материал:
Корпус: латунь CW617N
Шар: латунь CW617N
Уплотнительная прокладка: EPDM

Характеристики
Номинальное давление: 16 бар
Рабочая среда: вода
Макс.рабочая температура: 95° C

РУЧКА

