



BONAIRE FLAMING



Package Includes: Package Excludes: Round trip airfare from Wichita Marine Park tag \$40.00 USD (valid 7 nights' accommodation at Divi for 1 calendaryear MUST BE PRE-Flamingo Beach Resort in deluxe PURCHASED ON LINE PRIOR TO TRAVEL)

room accommodation Full breakfast daily

pool and beach

- 3 themed dinners at the hotel Complimentary Wi-Fi per room, Welcome cocktail, beach towels at
- Roundtrip airport/hotel transfers Day one = 1 shore dive orientation dive followed by one tank boat dive Day 2 – 6 = 5 days 2 tank boat diving
 Gratuities
- Unlimited tanks for shore diving (transportation not included) Diving includes tanks, weights and

(Total 11 boat dives)

- All service charges on hotel/dive package features.
- 5 Reasons Why You Need A Dive Computer

- Nitrox Night dives

Departure tax

Beverages

· Personal dive equipment Trip Cancellation & Dive Insurance

Government entry tax = \$75 to be

paid on line before entry or upon

OPTIONAL ADD ONS Nitrox = \$110 per person 4 days 1 tank afternoon boat diving =

\$110 per person (\$27.50 per dive),

Quoted as Cash Discounted Price

must be purchased in advance.

1. Dive tables are static but dive computers are constant A dive computer can provide constant tracking of decompression status. The purpose of using a dive computer is to help prevent diver's disease or decompression sickness. It will

give you more freedom on your dive because you will be able to constantly track decompression as you descend into deeper depths. 2. Dive Computers give you longer bottom time



THEIR OPEN WATER CERTIFICATION COURSE.



(NOON-3PM)

NOV 16 OPEN POOL DIVE (2-4 PM) NOV 21-23 OPEN WATER PART ONE (CLASSROOM AND POOL

SESSEIONS) NOV 22 DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)

OPEN POOL DIVE (2-4 PM) NOV 28-30 OPEN WATER PART ONE (CLASSROOM AND POOL SESSEIONS)

NOV 23

NOV 29

DEC 5-7

DEC 7

DEC 13

DEC 20

(NOON-3PM) **NOV 30** OPEN POOL DIVE (2-4 PM)

DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE

OPEN WATER PART ONE (CLASSROOM AND POOL

DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE

DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE

DEC 6 DISCOVER SCUBA-SCUBA REVIEWS-OR FUN DIVE (NOON-3PM)

OPEN POOL DIVE (2-4 PM)

(NOON-3PM)

(NOON-3PM)

OPEN WATER PART ONE (CLASSROOM AND POOL **DEC 12-14**

DEC 14 OPEN POOL DIVE (2-4 PM) DEC 19-21 OPEN WATER PART ONE (CLASSROOM AND POOL

DEC 21 OPEN POOL DIVE (2-4 PM)

MAKE EVERY WEEKEND A DIVE WEEKEND

can take into account the changing depths when diving on multi-level dives. If you would calculate your allowed bottom time using only a dive table, you would not be able to take into account the amount of time spent at shallow depths compared to

4. They feature an ascent rate gauge

3. They offer more accurate time and depth information One of the hardest things to do when diving is to accurately determine the bottom time and max depth of a dive. Often, these figures are not accurately recorded making dive table calculations imperfect. If you use a dive computer you can completely eliminate your worries about dive time and maximum depth inaccuracies.

experienced divers to eliminate the problem of inaccurate information and potential misuse of dive tables.

The quality of your shipmates can make or break a day of diving. Follow these five tips for day

Know when the boat is scheduled to depart, and be sure to show up with enough time to fill out paperwork, get fitted for gear, and anything else you need to do before boarding.

2. KEEP THE DECK CLEAR

Dive computers can accurately calculate the amount of time you should be allowed underwater because it

how fast you are actually ascending when you are diving. Dive computers, on the other hand, have built-in ascent rate monitors that will warn you if you are coming up too quickly.

5. Dive computers with air integration have more helpful features Air integrated dive computers provide additional information such as cylinder pressure and the amount of air supply still left. These can be difficult to calculate in different diving conditions, so having a dive computer with an air integration component is a great safety feature which can

help to prevent a running out of air emergency situation. In concluding, using a dive computer provides many safety features. It allows novice and

You know that it is important to ascend slowly from your dive. Going faster than the usual rate of between thirty and sixty feet a minute might increase the chance of experiencing decompression sickness. While a dive table may tell when you should ascend from a dive, it cannot tell you

Note Your scuba diving computer should not completely replace your dive table but be used in conjunction with them. Although they are incredibly accurate and reliable, they can sometimes fail. Let's say you're planning a dive to 100 feet, when you get there it should say you have a bottom time of 20 minutes but instead it says you have a bottom time of 60 minutes. Without the knowledge of your tables, you would not know that your dive

1. DON'T BE LATE

4. DIVE THE PLAN

computer is malfunctioning.

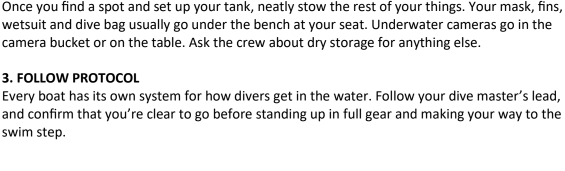
Five Tips For Scuba Diving Boat Etiquette From Sport Diver Magazine Once you find a spot and set up your tank, neatly stow the rest of your things.

wetsuit and dive bag usually go under the bench at your seat. Underwater cameras go in the camera bucket or on the table. Ask the crew about dry storage for anything else.

3. FOLLOW PROTOCOL

swim step.

-boat etiquette to ensure you're always welcome back on board.



limits based on the boat's schedule and upcoming dives. Don't blow those limits without discussing it with the dive master first, even if your air supply and computer say you can. 5. RESPECT THE HEAD

Boat toilets are different than those on land. Use the head sparingly, and don't be shy to ask the crew how to flush — they'd rather show you beforehand than clean it up later. And never go to the head if you feel seasick. Chumming over the rail is a rite of passage every diver understands.

The dive master will make a dive briefing before each dive that includes maximum depth and time





Mares designed the new Sirius watch-style dive computer with the aim of perfectly combining technology and elegance. The characteristics of this dive computer feature top-of-the-range technology both for recre-

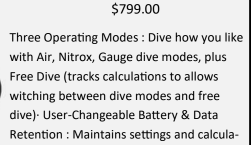
ational and Extended Range divers. The recreational diver will see a

simple screen, with the possibility of reading tank data thanks to the optional tank module. The Extended Range diver can insert up to five

nitrox and trimix mixes to manage technical dives. The interchangeable

strap allows the Extended Range diver to use any suit thickness. Its refined style makes the Sirius the perfect accessory, even out of the water. Available in black or black/silver versions.





tions between battery changes. Blue-tooth

\$659.95

Dive Computer SIRIUS

The new MK11 EVO/R105 is a simple, rugged and reliable air delivery system. The MK11 EVO is a compact balanced diaphragm first stage with a forged brass body fitted with thermal fins and protective plastic bumpers to ward off

scratches. The R105 delivers smooth, dependable air flow from its classic downstream valve design. Built to last, the R105

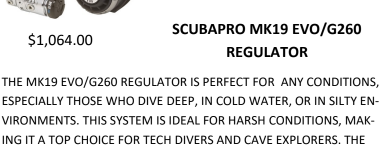
features a durable metal valve housing and an anti-scratch front

Data Transfer: Connect to your smartphone via Diver Log+ app to remotely control your computer settings as well as store and share dive log information. Gas-Integrated: Tank pressure is easy to read in the large face screen. Our patented Gas Time Remaining Algorithm provides

calculations in real-time, maintaining accurate gas management-



cover.

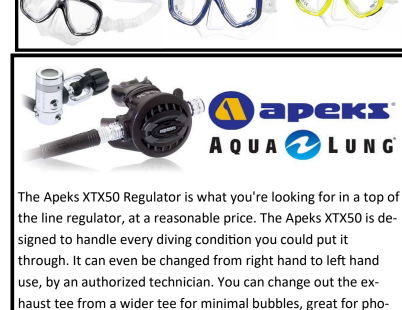


\$585.00

TUS/ TUSA Freedom Elite

COMPACT MK19 EVO IS FULLY SEALED, ENSURING TROUBLE-FREE OP-ERATION IN COLD OR MURKY WATERS. THE G260 IS A HIGHLY IMI-TATED AIR-BALANCED SECOND STAGE WITH METAL COMPONENTS

LENT FOR TECH DIVING SETUPS AND A CONSISTENT TOP PERFORMER.



tography, or a more narrow exhaust tee for a smaller more

compact regulator. Apeks XTX50 features:

An over balanced diaphragm design first stage that is environmentally sealed Four medium pressure ports, with optional fifth Easily converts from right hand to left hand, by factory au-

\$649.00

- thorized technician

Pneumatically balanced second stage Diver changeable exhaust tee

Nitrox compatible

WISDOM 4 COMPUTER SHERWOOD'S BEST SELLING AIR INTEGRATED COMPUTER NOW WITH BLUETOOTH INTEGRATION TO DIVELOG+

UST CALL AND SCHEDULE YOUR CLASS

Gotta love this time change, nothing like watching the

sunset on your lunch break





EVERYTHING YOU'D EVER WANT IN A REGULATOR

\$879.00

Regulator

AQUA LUNG

AQUA LUNG

AXIOM



SCUBA PRO ZOOM MASK

IN STOCK



-10-



